

STIC Search Report

STIC Database Tracking Number: 169249

TO: Scott Beliveau Location: Knox 6A01

Art Unit: 2614

Tuesday, October 27, 2005

Case Serial Number: 09/761139

From: Virgil Tyler (ASRC)

Location: Knox 8B68

EIC 2600

Phone: 571-272-8536

virgil.tyler@uspto.gov

Search Notes

Dear Examiner Beliveau,

Please find attached the search results for 09/761139. I used the search strategy I emailed you to edit, which, you did. I searched the standard Dialog files and the Internet.

If you would like a refocus search, please let me know.

Thank you



```
2:INSPEC 1898-2005/Oct W3
File
         (c) 2005 Institution of Electrical Engineers
       6:NTIS 1964-2005/Oct W3
File
         (c) 2005 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2005/Oct W3
File
         (c) 2005 Elsevier Eng. Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2005/Oct W3
File
         (c) 2005 Inst for Sci Info
      35:Dissertation Abs Online 1861-2005/Oct
File
         (c) 2005 ProQuest Info&Learning
      65:Inside Conferences 1993-2005/Oct W4
File
         (c) 2005 BLDSC all rts. reserv.
      94:JICST-EPlus 1985-2005/Aug W4
File
         (c) 2005 Japan Science and Tech Corp(JST)
      95:TEME-Technology & Management 1989-2005/Sep W3
File
         (c) 2005 FIZ TECHNIK
      99: Wilson Appl. Sci & Tech Abs 1983-2005/Sep
File
         (c) 2005 The HW Wilson Co.
File 144: Pascal 1973-2005/Oct W3
         (c) 2005 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 603: Newspaper Abstracts 1984-1988
         (c) 2001 ProQuest Info&Learning
File 483: Newspaper Abs Daily 1986-2005/Oct 25
         (c) 2005 ProQuest Info&Learning
File 248:PIRA 1975-2005/Oct W2
         (c) 2005 Pira International
        Items
                Description
                TV OR TELEVISION OR WEBTV OR IPTV OR (WEB OR INTERNET OR I-
       659846
S1
             P) () (TV OR TELEVISION)
                STB OR SET()TOP()BOX OR SETTOP()BOX OR RECEIVER?? OR GRAPH-
S2
       391145
             IC?()USER()INTERFACE?? OR GUI OR VOD OR VIDEO()ON()DEMAND OR
             STT OR SET()TOP()TERMINAL?? OR (CATV OR SUBSCRIBER OR CABLE)(-
             3N) (BOX OR CONVERTER)
                 (PROGRAM? OR MOVIE?? OR SHOW?? OR SPORT?? OR APG OR IPG OR
S3
             EPG OR ADVANCED OR ELECTRONIC OR INTERACTIVE) (3N) (PROGRAM?() (-
             GUIDE?? OR MENU?? OR LIST?? OR SCHEDULE?? OR GRID??))
                 (DISPLAY(3N)GRID??) AND S3
S4
                 (START OR BEGIN? OR SHOW?) (3N) (TIME?? OR TIME??() (SLOT?? OR
S5
       162645
              PERIOD?? OR INTERVAL??))
                 (STOP?? OR FINISH??? OR END???) (3N) (TIME?? OR TIME??() (SLO-
        29306
S6
             T?? OR PERIOD?? OR INTERVAL??))
                 (BEYOND OR EXTEND?? OR BEFORE OR AFTER OR BETWEEN OR AFT OR
S7
        10420
              PRIOR OR SUBSEQUENT OR WITHIN OR OUTSIDE) (3N) (S4:S6)
                 (DISPLAY? OR INDICAT?) (3N) S7
           34
S8
                 AU=(MOIR, M? OR MOIR M?)
          226
S9
                 TIME (3N) (LAPSE OR REMAINING)
        13946
S10
S11
        31787
                 S1 AND S2
          176
                 S11 AND S3
S12
                 S12 AND S7
            0
S13
                 S12(3N) (DISPLAY? OR INDICAT? OR ARROW()ICON??)
           16
S14
            0
                 S14 AND S8
S15
S16
           14
                 RD S14 (unique items)
                 S16 NOT PY>2000
            7
S17
           226
                 ARROW (3N) (ICON OR INDICAT?)
S18
                 S18 AND S12
S19
            0
                 S18 AND (S5 OR S6)
           14
$20
```

```
(BEYOND OR EXTEND?? OR BEFORE OR AFTER OR BETWEEN OR AFT OR
S21
              PRIOR OR SUBSEQUENT OR WITHIN OR OUTSIDE) (3N) S20
S22
                S21 AND S10
S23
            2
               RD S21 (unique items)
S24
            0
                S23 NOT (ICE OR TRAFFIC)
S25
           0
                S3(30N)S7
           24
                S3 AND (S4:S10)
S26
S27
           2
                S26 AND S11
           2
                S27 NOT (S17 OR S23)
S28
S29
          22
                S26 NOT S28
          20
                RD (unique items)
S30
                S30 NOT PY>2000
S31
          18
                S31 NOT (S17 OR S28)
S32
          18
           0
                (S12 OR S18) (3N) (TIME(3N) (BAR OR ROW?? OR CELL??))
S33
S34
           0
                (S12 OR S18) AND S9
S35
           1
                (S12 OR S18) (3N) (PROGRAM? (3N) GRID??)
S36
           1
                S35 NOT (S17 OR S28 OR S32)
                RD S8 (unique items)
S37
          26
                S37 NOT PY>2000
S38
          22
                S38 NOT (S17 OR S28 OR S32 OR S36)
S39
          22
S40
           0
                S39 AND (S1:S3)
                S39 AND (S9 OR S10)
S41
           1
                S41 NOT (S17 OR S28 OR S32 OR S36 OR S39)
           0
S42
```

17/3,K/1 (Item 1 from file: 2) DIALOG(R) File 2:INSPEC (c) 2005 Institution of Electrical Engineers. All rts. reserv. 07410347 INSPEC Abstract Number: B2000-01-6430-001, C2000-01-6150J-003 Title: The PowerTV Operating System Author(s): Woodson, M. vol.24, no.11 p.56-60 Journal: Dr. Dobb's Journal Publisher: Miller Freeman, Publication Date: Nov. 1999 Country of Publication: USA CODEN: DDJSDM ISSN: 1044-789X SICI: 1044-789X(199911)24:11L.56:POS;1-0 Material Identity Number: B719-1999-010 Language: English Subfile: B C Copyright 1999, IEE ... Abstract: PowerModules, which are libraries for communicating on the network, tuning analog and digital channels, and displaying TV -centric graphics. A resident application lives in flash memory for user settings, changing channels, and displaying a program guide. Other applications can be downloaded from servers at the cable operator's head end (servers... ...Identifiers: TV -centric graphics display; ... guide display; ... program 17/3, K/2(Item 2 from file: 2) DIALOG(R) File 2:INSPEC (c) 2005 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B85052489 Title: Digicolor video chassis. Both fish and flesh (TV receiver) p.41-2 Journal: Funkschau no.11 Publication Date: 24 May 1985 Country of Publication: West Germany CODEN: FUSHA2 ISSN: 0016-2841 Language: German Subfile: B ... Abstract: comprise the receiver block diagram with the 4 'Digibrids' and 3 photographs of typical screen displays: program menus, video text page. (Item 3 from file: 2) 17/3,K/3 2:INSPEC DIALOG(R)File (c) 2005 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B80006450, C80004655 Title: Microcomputer-controlled programmable TV receiver Author(s): Yasue, H.; Furuya, S.; Mogi, Y.; Fujii, S. Author Affiliation: Internat. Television Div., Matsushita Electric Ind. Co. Ltd., Osaka, Japan Journal: National Technical Report vol.25, no.3 p.471-9 Publication Date: June 1979 Country of Publication: Japan CODEN: NTROAV ISSN: 0028-0291 Language: Japanese

... Abstract: back-up battery (in case of mains power failure); retention

Subfile: B C

of as many as 20 **TV** programs, and **display** of the **program list** on the TV screen; automatic turn-off of the mains power 3 approximately 4 minutes...

17/3,K/4 (Item 1 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

04006949 E.I. No: EIP94122476170

Title: Individually addressable TV receiver with interactive channel guide display, VCR, and cable box control

Author: Cherrick, Sol; Pint, Chuck; Sigman, Steve; Zato, Tom; Milnes, Ken; King, Molly; Kochy, Jeff; Warden, Dave

Corporate Source: Zeneth Electronics Corp

Source: IEEE Transactions on Consumer Electronics v 40 n 3 Aug 1994. p 317-328

Publication Year: 1994

CODEN: ITCEDA ISSN: 0098-3063

Language: English

Title: Individually addressable TV receiver with interactive channel guide display, VCR, and cable box control

17/3,K/5 (Item 1 from file: 94)

DIALOG(R) File 94: JICST-EPlus

(c) 2005 Japan Science and Tech Corp(JST). All rts. reserv.

03477753 JICST ACCESSION NUMBER: 97A0971637 FILE SEGMENT: JICST-E Digital Broadcasting Moving toward 21st Century. Digital Broadcasting Technologies. Digital Broadcasting Receiver.

MURATA TOSHINORI (1); KATSUMATA KENJI (1); NAKAGAWA ISAO (1); TAKAHASHI SATOSHI (1); KUSHIDA TOSHIO (2)

(1) Hitachi, Ltd.; (2) Hitachi Maruchimediashisutemuse

Eizo Joho Medeia Gakkaishi (Journal of the Institute of Image Information and Television Engineers), 1997, VOL.51, NO.9, PAGE.1364-1369, FIG.8, TBL.1, REF.6

JOURNAL NUMBER: F0330ACX ISSN NO: 1342-6907

UNIVERSAL DECIMAL CLASSIFICATION: 621.397+654.197 621.397.62

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal ARTICLE TYPE: Commentary

MEDIA TYPE: Printed Publication

...ABSTRACT: system is QPSK (frequency band 27MHz).Besides, it is mounted with the scramble release function, electronic program guide decoding and display functions and others which are necessary for the integrated reception decoder. Though they are enough...

17/3,K/6 (Item 2 from file: 94)

DIALOG(R) File 94: JICST-EPlus

(c) 2005 Japan Science and Tech Corp(JST). All rts. reserv.

03403995 JICST ACCESSION NUMBER: 97A0542686 FILE SEGMENT: JICST-E CS Digital Broadcasting. DIRECTV.

OSAKI KEIJI (1)

Erekutoronikusu, 1997, VOL.42, NO.6, PAGE.7-9, FIG.4

JOURNAL NUMBER: F0037AAL ISSN NO: 0421-3513 CODEN: ERKTA

UNIVERSAL DECIMAL CLASSIFICATION: 621.397+654.197

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal ARTICLE TYPE: Commentary

MEDIA TYPE: Printed Publication

...ABSTRACT: operation are explained. As a technology for reception, IRD (Integrated Receiver/Decoder) to control the **display** and selection of **program guide** is introduced. As a technology for high image quality, the statistical multiplexing technology for changing...

17/3,K/7 (Item 1 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09113638

Tuning videos without tears

UK: INNOVATION DESIGNED FOR VIDEO TUNING

Sunday Times (ST) 30 May 1999 Section 5, p.11

Language: ENGLISH

... played and stored on a database of the whole tape. The small images are then **displayed** on a **television** screen and can automatically be found on the tape by selecting a specific image. An...

28/3,K/1 (Item 1 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

06482059 SUPPLIER NUMBER: 74174721

Interactive TV offerings set to grow Consumers still fuzzy on concept

Meredith, Jeff

Chicago Tribune, p 4.3

Jun 18, 2001

ISSN: 1085-6706 NEWSPAPER CODE: CTRB DOCUMENT TYPE: Feature; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

Interactive TV offerings set to grow Consumers still fuzzy on concept

ABSTRACT: The mystery for consumers is what exactly constitutes interactive **TV**. Meaning shifts from vendor to vendor, but a barrage of features are arriving. For instance, **interactive program guides** allow viewers to select channels by genre or even with a particular actor in mind, while **Video on Demand** lets viewers access programming that can be **shown** at any **time** --pause, rewind or fast-forward.

...DESCRIPTORS: Cable TV ; ...

...Interactive television

28/3,K/2 (Item 2 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

06155599 SUPPLIER NUMBER: 60680199

What's the Right Gizmo for TV Interactivity? It All Depends

Hansell, Saul

New York Times, p H.40

Sep 20, 2000

ISSN: 0362-4331 NEWSPAPER CODE: NYT

DOCUMENT TYPE: News; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

What's the Right Gizmo for TV Interactivity? It All Depends

ABSTRACT: The easiest interactive **television** systems to use are those that are built into the **set - top box** that comes with all satellite and some cable services. People with relatively late-model boxes...

...seeing interactive features popping up. Perhaps the most common interactive systems in use today are **electronic program guides**, which let viewers see when programs are playing and order movies on satellite and

...path to buying pay-per-view movies, which on sophisticated systems can be ordered to **begin** at any **time** and can also be paused, rewound and replayed like videocassettes. The guides are also showing signs of evolving into **television** portals, complete with shopping. STAND-ALONE SYSTEMS -- Viewers whose cable companies do not offer interactive features or who want the latest features can choose between two services, **WebTV** and AOLTV, which add interactivity to any **television**, as long as it's near a phone line. Both offer e-mail and Web surfing, and both offer interactive features synchronized to certain **television** programs. AOLTV also lets

users chat and send instant messages to anyone logged on to any of America Online's services. **WebTV** costs \$100 to \$150 for the box and \$25 a month for the service. The...

DESCRIPTORS: Interactive television ;

32/3,K/1 (Item 1 from file: 2) 2:INSPEC DIALOG(R) File (c) 2005 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B2001-04-6420-009 Title: Real-Time EPG system Author(s): Ino, D.; Takeuchi, Y.; Ishibashi, H.; Nakamura, Y. Author Affiliation: Lab. for Multimedia Syst. Res., Matsushita Electr. Ind. Co. Ltd., Osaka, Japan Journal: Matsushita Technical Journal vol.46, no.6 p.19-26Publisher: Matsushita Electric Industrial Co, Publication Date: Dec. 2000 Country of Publication: Japan CODEN: NTROAV ISSN: 1343-9529 SICI: 1343-9529(200012)46:6L.19:RTS;1-U Material Identity Number: G497-2001-001 Language: Japanese Subfile: B Copyright 2001, IEE Abstract: The Real-Time EPG system, which can generate an EPG (guide) at high speed, has been developed for program digital broadcasting stations. The TV programming can be... ... input data into the contents of a program (title, casting, genre, etc.) and the broadcasting time (start and end time of the program). This provided faster operation by allowing each of these two data types... ...Identifiers: electronic program guide; (Item 2 from file: 2) 32/3, K/2DIALOG(R) File 2:INSPEC (c) 2005 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C9604-7480-069 constraint-based scheduling Author(s): Le Pape, C.

Title: Three mechanisms for managing resource constraints in a library for

Author Affiliation: ILOG SA, Gentilly, France

Conference Title: Proceedings 1995 INRIA/IEEE Symposium on Emerging Technologies and Factory Automation. ETFA`95`(Cat. No.95TH8056) p.281-9 vol.1

Publisher: IEEE Comput. Soc. Press, Los Alamitos, CA, USA

3 vol. Publication Date: 1995 Country of Publication: USA (xi+709+603+580) pp.

ISBN: 0 7803 2535 4 Material Identity Number: XX96-00364 U.S. Copyright Clearance Center Code: 0 7803 2535 4/95/\$4.00

Conference Title: Proceedings 1995 INRIA/IEEE Symposium on Emerging Technologies and Factory Automation. ETFA`95

Conference Sponsor: IEEE Ind. Electron. Soc.; INRIA

Conference Location: Paris, France Conference Date: 10-13 Oct. 1995

Language: English

Subfile: C Copyright 1996, IEE

... Abstract: industrial scheduling applications. SCHEDULE is based on SOLVER, a generic tool for object-oriented constraint programming . includes three categories of predefined constraints: temporal SCHEDULE constraints, capacity constraints, and resource utilization constraints. Three...

... the two other mechanisms, but results in the assignment of more precise

earliest and latest start and end times to activities. Each of the three mechanisms is useful, as the time-table and disjunctive...

32/3,K/3 (Item 3 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: The programming of domestic television equipment via teletext

Author(s): Eitz, G.; Oberlies, K.-U.

Author Affiliation: FKTG, Mainz, West Germany

Journal: Rundfunktechnische Mitteilungen vol.30, no.5 p.223-9

Publication Date: 1986 Country of Publication: West Germany

CODEN: RUMIA5 ISSN: 0035-9890

Language: German

Subfile: B

...Abstract: simplification derives from the elimination of the need for the inexperienced user to enter the times of the beginning and end of the wanted programme, the date, and the broadcasting organization (channel number on tuner), which is often a source of errors. Instead, the viewer simply chooses the required programme from the programme schedule in the teletext pages. The cassette recorder is then programmed automatically through an analysis of...

32/3,K/4 (Item 1 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1695936 NTIS Accession Number: N93-11949/3

Methodologies for Building Robust Schedules

Dean, J. H.

McDonnell Douglas Space Systems Co., Houston, TX.

Corp. Source Codes: 097404000; MP628328

Sponsor: National Aeronautics and Space Administration, Washington, DC.

Jan 92 5p

Languages: English

Journal Announcement: GRAI9305; STAR3102

In NASA. Lyndon B. Johnson Space Center, Fifth Annual Workshop on Space Operations Applications and Research (Soar 1991), Volume 1 p 189-193.

NTIS Prices: (Order as N93-11921/2, PC A20/MF A04)

... and their resource requirements. COMPASS uses this information, and guided by the user, develops precise **start** and **stop times** for the activities. In actual practice however, it is impossible to know with complete certainty...

Descriptors: *Algorithms; *Computer techniques; *Knowledge representation; *Scheduling; Computer programs; Schedules; Aerospace systems; Computer systems performance; Perturbation; Probability theory

32/3,K/5 (Item 1 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

03023976 E.I. Monthly No: EIM9102-006633

Title: European Broadcasting Union's programme delivery control system.

Author: Wilson, S. J.

Corporate Source: European Broadcasting Union, Switz

Conference Title: International Broadcasting Convention - IBC 1990 Conference Location: Brighton, Engl Conference Date: 19900921

E.I. Conference No.: 13964

Source: IEE Conference Publication n 327. Publ by IEE, Michael Faraday

House, Stevenage, Engl. p 261-265

Publication Year: 1990

CODEN: IECPB4 ISSN: 0537-9987

Language: English

...Abstract: automatically and completely. Many users of domestic video recorders experience great difficulty when entering the **start** and **stop times** and dates of programmes which they wish to have recorded in their absence. In addition...

...significant number of programmes are not broadcast exactly to the minute announced in the printed **programme** schedules. The EBU PDC system as described, offers solutions to both these problems, by allowing user-friendly **programme** selection from **programme** guide 'menus', and by coping automatically with any changes made by broadcasters to programme transmission time...

32/3,K/6 (Item 1 from file: 34)

DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2005 Inst for Sci Info. All rts. reserv.

01384061 Genuine Article#: GV132 No. References: 5
Title: PROGRAM DELIVERY CONTROL FOR SIMPLIFIED HOME VIDEO RECORDING

Author(s): WILSON EJ

Corporate Source: EUROPEAN BROADCASTING UNION TECH CTR, DEPT

TECH/GENEVA//SWITZERLAND/

Journal: IEEE TRANSACTIONS ON CONSUMER ELECTRONICS, 1991, V37, N4, P737-745

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

... Abstract: automatically and completely.

Many users of domestic video recorders experience great difficulty when entering the **start** and **stop times** and dates of programmes which they wish to have recorded in their absence. In addition...

...significant number of programmes are not broadcast exactly to the minute announced in the printed **programme** schedules. The EBU PDC system as described, offers solutions to both these problems, by allowing user-friendly **programme** selection from **programme** guide 'menus', and by coping automatically with any changes made by broadcasters to programme transmission time...

32/3,K/7 (Item 1 from file: 35)

DIALOG(R) File 35:Dissertation Abs Online

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01714248 ORDER NO: AADAA-INQ43447

An analysis of the construction of national, racial, and gendered identities on MuchMusic (Canada) and MTV (United States)

Author: Pegley, Karen Ann

Degree: Ph.D. Year: 1999

Corporate Source/Institution: York University (Canada) (0267)

Source: VOLUME 60/10-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3570. 384 PAGES

ISBN: 0-612-43447-8

...analysed the extra-musical content from a 12-hour random sample, targeting elements such as **programming schedule**, commercial flow, sound and visual trailers, station identification tags, the role of the VJ, and ...

...its erasure of collective cultural history. MuchMusic, as of 1995, still fostered a sense of **time** by **showing** older videos, airing live musical performances, and by situating themselves in a specific place and...

32/3,K/8 (Item 1 from file: 94)

DIALOG(R) File 94: JICST-EPlus

(c) 2005 Japan Science and Tech Corp(JST). All rts. reserv.

04731867 JICST ACCESSION NUMBER: 01A0115504 FILE SEGMENT: JICST-E Digital Broadcasting Systems. (II). Real-Time EPG System.

IINO DAISUKE (1); TAKEUCHI YOSHIYASU (1); ISHIBASHI HIROYOSHI (1); NAKAMURA YASUHIRO (1)

(1) Matsushita Electric Industrial Co., Ltd., Maltimedia Systems Res. Lab.,

Matsushita Tech J, 2000, VOL.46, NO.6, PAGE.595-602, FIG.13, TBL.1, REF.4

JOURNAL NUMBER: G0474ABY ISSN NO: 1343-9529

UNIVERSAL DECIMAL CLASSIFICATION: 621.397+654.197

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

ABSTRACT: The Real-Time EPG system, which can generate an EPG (
Electronic Program Guide) at high speed, has been developed for digital broadcasting stations. A TV programming can be...

...input data into the contents of a program (title, casting, genre, etc.) and the broadcasting **time** (**start** and **end time** of the program). This provides faster operation by allowing each of these two data types

32/3,K/9 (Item 1 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

06216393 SUPPLIER NUMBER: 63641092

Rivals Question Sincerity of a Promise to Play Fair as the Interactive Arena Grows

Rutenberg, Jim

New York Times, p A.18

Nov 13, 2000

ISSN: 0362-4331 NEWSPAPER CODE: NYT

DOCUMENT TYPE: News; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

...ABSTRACT: pool of potential TV viewers to whom it can promote its portfolio of top-rated, **Time** Warner-produced television **shows** -- like ''Friends'' and ''E.R.'' -- and its TV outlets, like the WB broadcast network and...

...impact as television evolves into a more interactive medium. AOL Time Warner could use the **program guide** of AOLTV, its fledgling interactive television service, to entice people to watch the company's...

32/3,K/10 (Item 2 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

06099807 SUPPLIER NUMBER: 56292242

Man's new electronic friend

Brown, Maggie Guardian, p 9 Jul 10, 2000

NEWSPAPER CODE: MG; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

ABSTRACT: This suggests, says the BBC, that the **EPG** almost replaces printed **programme guides** (Radio Times please note) within digital homes. However, some people criticise the EPG for giving...

...less adventurous. But it may be temporary: Dart says its latest findings for the first **time show** slightly more women using the EPG than men. It also finds that Sky Digital subscribers...

32/3,K/11 (Item 3 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

06054570 SUPPLIER NUMBER: 56378983

AOL Takes a Bold Step In Linking TV to Web, But It's a Weak Link

Mossberg, Walter S

Wall Street Journal, p B1

Jul 13, 2000

ISSN: 0099-9660 NEWSPAPER CODE: WSJ

; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

...ABSTRACT: not watching programs. But AOL aimed to create a TV-centric experience, complete with an **electronic program guide** for normal TV viewing, special interactive channels, and TV-themed Web material and chat rooms...

...be notified when a pal logs on. You can then swap instant messages in real time, discussing a favorite show or a big game you're both watching, regardless of whether the other person is...

32/3,K/12 (Item 4 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

05948107 SUPPLIER NUMBER: 51573596

Netscape Can Win -- by Default

Einstein, David

San Francisco Chronicle, p B3

Mar 23, 2000

NEWSPAPER CODE: SF

DOCUMENT TYPE: SPECIAL DAILY REPORT: PERSONAL TECHNOLOGY; Newspaper

article

LANGUAGE: English RECORD TYPE: ABSTRACT

... ABSTRACT: t exactly a one-click solution. First, launch Windows

Explorer (it's in the Start/ Programs menu) and go to C:

Program Files

Netscape

Users. In that folder, you'll see your...

...at the top of the file that warns you not to edit it). The next time you start Communicator, you should see a box asking if you want to make Netscape your default...

32/3,K/13 (Item 5 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

05941194 SUPPLIER NUMBER: 50976685

Past . . . present . . . Welcome to personal television and smart

programme guides . But is it the end for the Radio Times ? Patrick

Barkham reports on an armchair revolution

Barkham, Patrick Guardian, p 64

Mar 13, 2000

NEWSPAPER CODE: MG

; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

Past . . . present . . . Welcome to personal television and smart programme guides . But is it the end for the Radio Times ? Patrick Barkham reports on an armchair revolution

...ABSTRACT: what time Friends is on? The answer could come from the latest television technology. Onscreen **electronic programme guides** (EPGs) are already here. Other smart machines, able to tell you what you want to...

32/3,K/14 (Item 6 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

05763337

The Guilds Join Push for Diversity; Television * SAG begins study of racial images on TV; Writers Guild presses network executives.

Braxton, Greg

Los Angeles Times, Sec F, p 1, col 6

Oct 27, 1999

ISSN: 0458-3035 NEWSPAPER CODE: LA

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

...ABSTRACT: to press broadcasters over the shortage of minority actors in the 26 new prime- time **programs scheduled** in May. In addition to the groups mentioned, the Screen Actors Guild is funding a study, which gets underway this week, that will examine racial stereotypes and images in the

remaining prime- time shows . The study principally will look at the depiction of African Americans, said actress Anne-Marie...

32/3,K/15 (Item 7 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

04915600

WINTER OLYMPICS 1998; A LOOK AHEAD: TODAY'S CLOSEUPS; MEN'S FIGURE SKATING; Eldredge Hopes for Elway Spin

Penner, Mike

Los Angeles Times, Sec N, p 7, col 1

Feb 12, 1998

ISSN: 0458-3035 NEWSPAPER CODE: LA

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Medium (6-18 col inches)

...ABSTRACT: of shiny metal this week. Thursday, Eldredge begins his bid in the men's short **program**, with the long **program scheduled** for Saturday. "It's **time** to **show** people," Eldredge says. "I know it sounds kind of corny, but I want to show...

32/3,K/16 (Item 8 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01385867

CNN, Network News Teams Return to TV's Center Stage

Kloer, Phil

Atlanta Constitution, Sec E, p 1, col 5

Aug 20, 1991

NEWSPAPER CODE: ATC

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

ABSTRACT: For the first **time** since the **end** of the Persian Gulf War, TV news became dominant on the **programming schedule** when the Soviet Union's government was overthrown in a coup d'etat.

32/3,K/17 (Item 9 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00275296

Hits on Local TV This Fall

Ross, Chuck

San Francisco Chronicle, Sec E, p 1, col 2

Aug 9, 1989

NEWSPAPER CODE: SF

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

ABSTRACT: The prime time programs scheduled for showing by San Francisco's television stations during the fall of 1989 are previewed.

32/3,K/18 (Item 1 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2005 Pira International. All rts. reserv.

00505064 Pira Acc. Num.: 20106637

Title: Lean times ahead for listings titles

Authors: Killgren L

Source: Mark. Week vol. 21, no. 7, 16 Apr. 1998, pp 12-13

Publication Year: 1998

Document Type: Journal Article

Language: English

...Abstract: reached saturation point and some well known titles have become stagnant or are struggling. With **electronic programme guides** (EPGs) on their way competition looks set to increase. The spectre of digital television looms...

... advertising agency to promote TV Times and other listings titles. Major players, such as TV **Times**, may have to **stop** thinking of themselves as listings magazines and start thinking of themselves as entertainment titles. ABC...

36/3,K/1 (Item 1 from file: 483) DIALOG(R) File 483: Newspaper Abs Daily (c) 2005 ProQuest Info&Learning. All rts. reserv.

04433686

Consumer Reports ranks DSS "most user-friendly'

Ostrow, Joanne Denver Post, Sec I, p 3, col 2 Feb 16, 1997

NEWSPAPER CODE: DP

DOCUMENT TYPE: Commentary; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Medium (6-18 col inches)

...ABSTRACT: in advance. They found it easy to sort channels by category, but there's no **programming grid** . Slow to change channels, pay-per-view must be called in by phone, and this...

```
File 344: Chinese Patents Abs Aug 1985-2005/May
         (c) 2005 European Patent Office
File 347: JAPIO Nov 1976-2005/Jun (Updated 051004)
         (c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD, UM &UP=200568
         (c) 2005 Thomson Derwent
File 371: French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
        Items
                Description
Set
                TV OR TELEVISION OR WEBTV OR IPTV OR (WEB OR INTERNET OR I-
S1
       395034
             P) () (TV OR TELEVISION)
                STB OR SET()TOP()BOX OR SETTOP()BOX OR RECEIVER?? OR GRAPH-
S2
             IC?()USER()INTERFACE?? OR GUI OR VOD OR VIDEO()ON()DEMAND OR
             STT OR SET()TOP()TERMINAL?? OR (CATV OR SUBSCRIBER OR CABLE)(-
             3N) (BOX OR CONVERTER)
                 (PROGRAM? OR MOVIE?? OR SHOW?? OR SPORT?? OR APG OR IPG OR
S3
             EPG OR ADVANCED OR ELECTRONIC OR INTERACTIVE) (3N) (PROGRAM?() (-
             GUIDE?? OR MENU?? OR LIST?? OR SCHEDULE?? OR GRID??))
                 (DISPLAY(3N)GRID??) AND S3
S4
                 (START OR BEGIN? OR SHOW?)(3N)(TIME?? OR TIME??()(SLOT?? OR
        53287
S5
              PERIOD?? OR INTERVAL??))
                 (STOP?? OR FINISH??? OR END???) (3N) (TIME?? OR TIME??() (SLO-
S6
        48521
             T?? OR PERIOD?? OR INTERVAL??))
                 (BEYOND OR EXTEND?? OR BEFORE OR AFTER OR BETWEEN OR AFT OR
$7
        13085
              PRIOR OR SUBSEQUENT OR WITHIN OR OUTSIDE) (3N) (S3:S6)
                 AU=(MOIR, M? OR MOIR M?)
S8
           62
                 TIME(3N) (LAPSE OR REMAINING OR SLOT?? OR BAR??)
        46453
S9
                 (DISPLAY? OR INDICAT? OR ARROW (3N) ICON?? OR GLYPH?? OR FON-
          833
S10
              T?? OR GRAPHIC? OR GRAPHIX OR PICTOGRAM?? OR PICTOGRAPH?? OR -
              SYMBOL??)(3N)(S7 OR AMOUNT(3N)TIME??)
            0
                 S4 AND S7
S11
                 S4 AND S8
            0
S12
                 S4 AND S5
S13
            1
                 S4 AND S6
            0
S14
                 S4 AND S9
            1
S15
            0
                 S15 NOT S13
S16
                 S4 AND S10
S17
            0
                 S4 AND S1
            10
S18
                 S4 AND S2
            1
S19
                 S19 NOT (S13 OR S15)
S20
                 S18 NOT AD=20000122:20051027/PR
S21
S22
           447
                 (S1 AND S2) (3N) S3
                 S22(3N) (BEYOND OR EXTEND?? OR BEFORE OR AFTER OR BETWEEN OR
S23
               AFT OR PRIOR OR SUBSEQUENT OR WITHIN OR OUTSIDE)
                 S23 NOT (S13 OR S15 OR S20)
S24
                 S24 NOT AD=20000122:20051027/PR
             2
S25
             2
                 S22 (3N) S5
S26
                 S26 NOT (S13 OR S15 OR S20 OR S24)
S27
             1
                 S22 (30N) S6
             1
S28
                 S28 NOT (S13 OR S15 OR S20 OR S24 OR S27)
             1
S29
                 S22 (3N) S9
             0
S30
             8
                 S22 AND S9
S31
S32
             0
                 S31 AND S10
                 S31 NOT AD=20000122:20051027/PR
S33
             4
                 S33 AND IC=H04N?
S34
                 S34 NOT (S13 OR S15 OR S20 OR S24 OR S27 OR S29)
S35
                 S22 AND S8
S36
```

S36 NOT (S13 OR S15 OR S20 OR S24 OR S27 OR S29)

S37

(Item 1 from file: 350) 13/3,K/1 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. **Image available** 010691744 WPI Acc No: 1996-188700/199619 XRPX Acc No: N96-157794 Generation system for information display schedule for electronic guide - using data processor in playback system to receive and schedule data which is output at certain store television program frequency in desired time interval Patent Assignee: NEWS AMERICA PUBLICATIONS INC (NEWS-N); TELECOM COLORADO INC (TELE-N); TV GUIDE ON SCREEN (TVGU-N); TELECOM COLORADO (TELE-N); UNITED VIDEO PROPERTIES INC (UNVI-N); DAVIS B (DAVI-I); GUTMAN J (GUTM-I) ; HEYDT M (HEYD-I); MILLER L (MILL-I) Inventor: DAVIS B; GUTMAN J; HEYDT M; MILLER L; ALTEN J; MORRIS M; THOMAS W L; YOUMAN R Number of Countries: 024 Number of Patents: 010 Patent Family: Week Applicat No Kind Date Patent No Date Kind 19950922 199619 В Α WO 95US12100 19960328 WO 9609721 Α1 Α 19950922 199629 19960409 AU 9536818 AU 9536818 Α Α 19940520 199644 US 94247059 US 5559548 Α 19960924 Α 19940923 US 94311475 19940520 199728 US 94247059 Α 19970603 Α US 5635978 199732 Α 19950922 19970709 EP 95934500 EP 782806 Α1 19950922 WO 95US12100 Α 199750 À 19950922 Α 19971028 BR 959033 BR 9509033 19950922 Α WO 95US12100 Α 19950922 199831 19980514 AU 9536818 AU 691347 В 199834 Α 19950922 WO 95US12100 19980616 W JP 10506248 Α 19950922 JP 96511101 19970320 200004 Α 19980401 MX 972130 MX 9702130 A1 200104 Α 19950922 CA 2200348 С 20010102 CA 2200348 WO 95US12100 Α 19950922 Priority Applications (No Type Date): US 94311475 A 19940923; US 94247059 A 19940520 Patent Details: Filing Notes Patent No Kind Lan Pg Main IPC A1 E 67 H04N-007/025 WO 9609721 Designated States (National): AU BR CA JP MX SG Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE Based on patent WO 9609721 H04N-007/025 AU 9536818 Α CIP of application US 94247059 36 H04N-007/10 US 5559548 Α 32 H04N-007/10 US 5635978 Α Based on patent WO 9609721 A1 E 67 H04N-007/025 EP 782806 Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE Based on patent WO 9609721 H04N-007/025 BR 9509033 Α Previous Publ. patent AU 9536818 H04N-007/025 AU 691347 В Based on patent WO 9609721 Based on patent WO 9609721 100 H04N-007/025 JP 10506248 W H04N-007/025 MX 9702130 Α1 H04N-007/025 Based on patent WO 9609721 CA 2200348 С Generation system for information display schedule for electronic

...using data processor in playback system to receive and store television

guide

program

program schedule data which is output at certain frequency in desired time interval

- ...Abstract (Basic): In he system for generating an **electronic programme guide** for transmission on a television channel, the method for
 creating a schedule for display of...
- ...first time slot is set up in the time interval and commences concurrently with the **start** of the **time period** .
- ... Abstract (Equivalent): A system for providing an **electronic** television **programming guide** on a television channel comprising...
- ...means for receiving television **program schedule** information for a plurality of television programs...
- ...a multimedia generator for receiving said television **program schedule** information and said control commands from said data processing means and generating, in response to said control commands, a first viewable display comprising a portion of said television **program schedule** information in **grid** format, said viewable **display** comprising program titles for a first plurality of television channels and a plurality of time...
- ...and a second viewable display comprising a portion of said television **program** schedule information in grid format, said second viewable display comprising program titles for a second plurality...
- ... A system for providing an **electronic** television **programming guide** on a television channel comprising...
- ...means for receiving television **program schedule** information for a plurality of television **programs**, said **program schedule** information comprising **program** title information, said program title information comprising abbreviated titles and complete titles...
- ...a multimedia generator for receiving said **program schedule**information and said control commands from said data processing means and generating, in response to said control commands, viewable displays of television **program schedule** information in a grid comprising grid cells, said grid cells comprising program title information, wherein said multimedia generator generates a first viewable display of television **program schedule** information for a first plurality of television channels and a plurality of time slots, and a second viewable display of television **program schedule** information for a second plurality of television channels and said plurality of time slots, said...
- ...by said data processing means from said program title information in accordance with the available display space in said grid cells...
- ...In a system for providing an **electronic prog**ram guide for transmission on a television channel, a method for generating a schedule for display of...
- ...first time slot in said time period, said first time slot commencing concurrently with the **beginning** of said **time period**,

(Item 1 from file: 350) 20/3,K/1 DIALOG(R)File 350:Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. **Image available** 014117980 WPI Acc No: 2001-602192/200168 XRPX Acc No: N01-449372 Pay TV selected digital word television programme display system having selection criteria sampler decoder receiver memory stored and user applied setting filtered TV display grid . Patent Assignee: NAGRAVISION SA (NAGR-N) Inventor: BERTHOLET P Number of Countries: 092 Number of Patents: 016 Patent Family: Kind Date Week Date Applicat No Patent No Kind 20000630 200168 WO 2000EP6100 Α. 20010222 WO 200113633 Α1 Α 20000630 200168 20010313 AU 200059804 AU 200059804 Α Α 20000630 200235 20020423 BR 200013275 Α BR 200013275 WO 2000EP6100 Α 20000630 20000630 200239 **A1** 20020515 EP 2000945852 Α EP 1205069 20000630 WO 2000EP6100 Α 20020612 WO 2000EP6100 Α 20000630 200251 CZ 200200462 **A3** CZ 2002462 Α 20000630 20020207 200264 20020323 KR 2002701662 Α KR 2002022096 Α CN 2000810445 Α 20000630 200279 20020731 CN 1361989 Α 20000630 200317 W 20030225 WO 2000EP6100 Α JP 2003507941 20000630 Α JP 2001517797 20020107 200327 ZA 2002126 Α 20030326 ZA 200200126 Α 20000804 200329 TW 2000115746 Α 20020721 TW 496089 Α Α 20000630 200369 20030917 EP 2000945852 EP 1205069 В1 WO 2000EP6100 Α 20000630 20000630 200377 Α 20031023 DE 5372 DE 60005372 20000630 Α EP 2000945852 20000630 WO 2000EP6100 Α AU 200059804 Α 20000630 200412 20040129 AU 769682 В 20040516 EP 2000945852 Α 20000630 200434 Т3 ES 2206272 20030801 20000630 200464 WO 2000EP6100 Α MX 2002000212 Α1 20020108 Α MX 2002212 WO 2000EP6100 20000630 200565 Α 20050207 MX 226130 В 20020108 MX 2002212 Α Priority Applications (No Type Date): CH 991480 A 19990813 Patent Details: Filing Notes Patent No Kind Lan Pq Main IPC WO 200113633 A1 F 23 H04N-007/16 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW Based on patent WO 200113633 AU 200059804 A Based on patent WO 200113633 H04N-007/16 BR 200013275 Based on patent WO 200113633 H04N-007/16 EP 1205069 Al F Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI Based on patent WO 200113633 H04N-007/16 CZ 200200462 A3 H04N-007/16 KR 2002022096 A

H04N-007/16

26 H04N-000/00

20 H04N-007/173 Based on patent WO 200113633

CN 1361989

JP 2003507941 W

ZA 200200126 A

Α

TW 496089 H04N-007/16 Α EP 1205069 B1 F H04N-007/16 Based on patent WO 200113633 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI DE 60005372 H04N-007/16 Based on patent EP 1205069 Based on patent WO 200113633 AU 769682 H04N-007/16 Previous Publ. patent AU 200059804 Based on patent WO 200113633 ES 2206272 H04N-007/16 Based on patent EP 1205069 Т3 MX 2002000212 A1 H04N-007/16 Based on patent WO 200113633 MX 226130 H04N-007/16 Based on patent WO 200113633

Pay TV selected digital word television programme display system having selection criteria sampler decoder receiver memory stored and user applied setting filtered TV display grid.

Abstract (Basic):

- ... The pay television sampling process has a **display grid** of TV programmes transmitted by a processing centre to televisions with video text decoders. An...
- ...to that required by the user, the filtering is applied and is displayed as a ${f programme}$ ${f grid}$.

21/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014603764 **Image available**
WPI Acc No: 2002-424468/200245

Related WPI Acc No: 1997-350417; 1998-505916

XRPX Acc No: N02-333676

Video information retrieval system for cable television, changes program data displayed on different axis of grid format display based on user input

Patent Assignee: UNITED VIDEO PROPERTIES INC (UNVI-N) Inventor: THOMPSON J R; TRIVELPIECE C E; TRIVELPIECE S E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Applicat No Kind Date Week Patent No Kind Date 19921009 200245 B B1 20020312 US 92959042 Α US 6357046 US 97806243 Α 19970220 US 98103268 Α 19980623

Priority Applications (No Type Date): US 92959042 A 19921009; US 97806243 A 19970220; US 98103268 A 19980623

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 6357046 B1 13 H04N-007/14 Cont of application US 92959042
Cont of application US 97806243
Cont of patent US 5644354

Cont of patent US 5644354 Cont of patent US 5805204

Video information retrieval system for cable television, changes program data displayed on different axis of grid format display based on user input

Abstract (Basic):

... and an operating software from headend, and executes the software to process received data. A **program guide** display of decoded data is generated in a **grid** format. The guide **display** changes program data displayed on different axis based on user input.
... In cable **television** system...

...Enables a viewer to access continually updated information such as program guides , sports activities, weather, financial reports, etc., as the program displayed in different grid axis is changed......Title Terms: TELEVISION;

21/3, K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014117980 **Image available**
WPI Acc No: 2001-602192/200168
XRPX Acc No: N01-449372

Pay TV selected digital word television programme display system having selection criteria sampler decoder receiver memory stored and user applied setting filtered TV display grid.

Patent Assignee: NAGRAVISION SA (NAGR-N)

Inventor: BERTHOLET P

Number of Countries: 092 Number of Patents: 016

Patent Family:

```
Week
                                             Kind
                                                     Date
                              Applicat No
              Kind
                     Date
Patent No
                                                   20000630
                                                             200168
                              WO 2000EP6100
                   20010222
                                              Α
               Α1
WO 200113633
                                              Α
                                                   20000630
                                                             200168
                   20010313
                              AU 200059804
AU 200059804
               Α
                                                             200235
                   20020423
                              BR 200013275
                                                   20000630
               Α
BR 200013275
                                                   20000630
                              WO 2000EP6100
                                                             200239
                                                   20000630
               A1
                   20020515
                              EP 2000945852
EP 1205069
                                                   20000630
                              WO 2000EP6100
                                                   20000630
                                                             200251
                              WO 2000EP6100
                   20020612
CZ 200200462
               A3
                                                   20000630
                              CZ 2002462
                                                             200264
                                                   20020207
                   20020323
                              KR 2002701662
KR 2002022096
               Α
                                                             200279
                                                   20000630
                   20020731
                              CN 2000810445
CN 1361989
               Α
                                                             200317
                                                   20000630
                              WO 2000EP6100
                   20030225
JP 2003507941
               W
                                                   20000630
                              JP 2001517797
                                                   20020107
                                                             200327
                              ZA 2002126
                    20030326
ZA 200200126
               Α
                              TW 2000115746
                                                   20000804
                                                             200329
                    20020721
TW 496089
               Α
                                                             200369
                   20030917
                              EP 2000945852
                                                   20000630
EP 1205069
               В1
                              WO 2000EP6100
                                                   20000630
                                                             200377
                                                   20000630
                              DE 5372
DE 60005372
               Ε
                    20031023
                                                   20000630
                              EP 2000945852
                                               Α
                                                   20000630
                              WO 2000EP6100
                                               Α
                                                             200412
                              AU 200059804
                                               Α
                                                   20000630
AU 769682
               В
                    20040129
                                                   20000630 200434
                              EP 2000945852
                                               Α
                   -20040516
ES 2206272
               Т3
                                                   20000630
                                                              200464
                                               Α
                              WO 2000EP6100
MX 2002000212
               Α1
                    20030801
                                                   20020108
                                               Α
                              MX 2002212
                                                   20000630
                                                              200565
                                               Α
                              WO 2000EP6100
                    20050207
MX 226130
               В
                                               Α
                                                   20020108
                              MX 2002212
Priority Applications (No Type Date): CH 991480 A 19990813
Patent Details:
                                       Filing Notes
                          Main IPC
Patent No Kind Lan Pg
WO 200113633 Al F 23 H04N-007/16
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH
   CN CU CZ DE DK DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
   KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG
   SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW
                                       Based on patent WO 200113633
AU 200059804 A
                                       Based on patent WO 200113633
                        H04N-007/16
BR 200013275
               Α
                                       Based on patent WO 200113633
                        H04N-007/16
               A1 F
EP 1205069
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI
                                       Based on patent WO 200113633
                        H04N-007/16
CZ 200200462 A3
                        H04N-007/16
KR 2002022096 A
CN 1361989
                        H04N-007/16
               Α
                     20 H04N-007/173 Based on patent WO 200113633
JP 2003507941 W
ZA 200200126
                     26 H04N-000/00
               Α
                        H04N-007/16
TW 496089
               Α
                                       Based on patent WO 200113633
                        H04N-007/16
EP 1205069
               B1 F
    Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
    LI LT LU LV MC MK NL PT RO SE SI
                                       Based on patent EP 1205069
                        H04N-007/16
DE 60005372
               Ε
                                       Based on patent WO 200113633
                                       Previous Publ. patent AU 200059804
                        H04N-007/16
AU 769682
               В
                                       Based on patent WO 200113633
                                       Based on patent EP 1205069
               Т3
                        H04N-007/16
ES 2206272
                         H04N-007/16
                                       Based on patent WO 200113633
MX 2002000212 A1
                                       Based on patent WO 200113633
                         H04N-007/16
               В
MX 226130
```

Pay TV selected digital word television programme display system having selection criteria sampler decoder receiver memory stored and user

applied setting filtered TV display grid .

Abstract (Basic):

... The pay television sampling process has a display grid of TV programmes transmitted by a processing centre to televisions with video text decoders. An input index...

...to that required by the user, the filtering is applied and is displayed as a programme grid .

... Method of filtering digital words for display in a pay TV system...

...Provides a better solution for pay **television** viewers who wish to sample programmes before viewing using a remote control...

... Title Terms: TELEVISION ;

21/3,K/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014029813 **Image available** WPI Acc No: 2001-514027/200156

XRPX Acc No: N01-380816

Pay television impulse payment selection having electronic message digital stream with subscriber information activating security module and setting up TV programme selection display grid.

Patent Assignee: NAGRAVISION SA (NAGR-N)

Inventor: KUDELSKI A; LAFFELY L; SASSELLI M; STRANSKY P

Number of Countries: 091 Number of Patents: 019

Patent Family:

Pat	ent No	Kind	Date	Applicat	No Kind	Date	Week	
	200105151	A1	20010118	WO 2000IB	913 A	20000706	200156	В
AU	200054207	A	20010130	AU 200054	207 A	20000706	200156	
NO	200200076	A	20020129	WO 2000IB	913 A	20000706	200227	
				NO 200276	A	20020108		
BR	200012336	Α	20020319	BR 200012	336 · A	20000706	200228	
				WO 2000IB	913 A	20000706		
CZ	200104699	А3	20020417	WO 2000IB	913 A	20000706	200231	
				CZ 200146	99 A	20000706		
EΡ	1197081	A1	20020417	EP 200093	8993 A	20000706	200233	
				WO 2000IB	913 A	20000706		
KR	2002026524	A	20020410	KR 200270		20020107	200267	
HU	200201764	В	20020930	WO 2000IB		20000706	200272	
				HU 200217		20000706		
SK	200200029	A 3	20021008	WO 2000IB		20000706	200276	
				SK 200229		20000706		
CN	1358391	Α	20020710	CN 200080		20000706	200278	
JP	2003504975	W	20030204	WO 2000IB		20000706	200320	
				JP 200151		20000706		
ΝZ	516842	A	20030627	NZ 516842		20000706	200348	
				WO 2000IB	913 A	20000706		
ZA	200200116	Α	20030625	ZA 200211		20020107	200348	
EΡ	1197081	B1	20030903	EP 200093		20000706	200360	
				WO 2000IB		20000706		
DE	60005021	E	20031009	DE 5021	A	20000706	200374	
				EP 200093		20000706		
				WO 2000IB		20000706		
AU	769601	В	20040129	AU 200054		20000706	200412	
ES	2204623	Т3	20040501	EP 200093	8993 A	20000706	200431	

```
B1 20041228 WO 2000IB913
                                           Α
                                                20000706 200506
HU 223724
                                          Α
                                                20000706
                            HU 20021764
MX 2002000208 A1
                  20040801
                            WO 2000IB913
                                           Α
                                                20000706
                                                         200548
                            MX 2002208
                                           Α
                                                20020108
Priority Applications (No Type Date): CH 991269 A 19990709
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
WO 200105151 A1 F 14 H04N-007/16
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH
   CN CU CZ DE DK DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
   KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG
   SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW
                                    Based on patent WO 200105151
AU 200054207 A
                      H04N-007/16
NO 200200076 A
                     H04N-000/00
                                    Based on patent WO 200105151
BR 200012336 A
                      H04N-007/16
                                    Based on patent WO 200105151
CZ 200104699 A3
                      HO4N-007/16
                                    Based on patent WO 200105151
                      H04N-007/16
            A1 F
EP 1197081
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI
                      H04N-007/16
KR 2002026524 A
                                    Based on patent WO 200105151
                      H04N-007/16
HU 200201764 B
SK 200200029 A3
                                    Based on patent WO 200105151
                     H04N-007/16
                     H04N-007/16
CN 1358391 A
                  14 HO4N-007/16
                                    Based on patent WO 200105151
JP 2003504975 W
                                    Based on patent WO 200105151
                    H04N-007/16
NZ 516842 A
ZA 200200116 A
                   20 H04N-000/00
                                    Based on patent WO 200105151
                      H04N-007/16
            B1 F
EP 1197081
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI
                                    Based on patent EP 1197081
DE 60005021
                      H04N-007/16
                                    Based on patent WO 200105151
                                    Previous Publ. patent AU 200054207
                      H04N-007/16
AU 769601
             В
                                    Based on patent WO 200105151
                                    Based on patent EP 1197081
             Т3
                      H04N-007/16
ES 2204623
                                    Based on patent WO 200105151
            В1
                      H04N-007/16
HU 223724
                                    Based on patent WO 200105151
MX 2002000208 A1
                      H04N-007/16
  Pay television impulse payment selection having electronic message
  digital stream with subscriber information activating security module and
  setting up TV programme selection display grid .
Abstract (Basic):
           The impulse payment selection and validation technique has a
    user display with a programme grid , and the selection by a user
    of a programme. The choice is selected by an...
...exchange, with subscriber information (MSg) activating a security module
    and allowing the setting of the TV display grid with a second
    message.
           Impulse purchase system for pay television .
... Title Terms: TELEVISION ;
              (Item 4 from file: 350)
 21/3,K/4
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
```

Image available

013371150

WPI Acc No: 2000-543089/200049 XRPX Acc No: N00-401777 guide grid display scheduling for Electronic program television, involves sending program schedule data associated with default channels for display along with said channels in order using list of channel groups Patent Assignee: INDEX SYSTEMS INC (INDE-N) Inventor: DIAS S; HANCOCK K S; MACRAE D B; RALLIS J A; SCHOAFF P C; WHITEHEAD W Number of Countries: 091 Number of Patents: 005 Patent Family: Applicat No Kind Date Week Patent No Kind Date 19991228 200049 B A1 20000706 WO 99US31133 WO 200040017 Α 20000731 AU 200022200 19991228 200050 Α AU 200022200 Α 200171 EP 99966706 19991228 EP 1147661 Α A1 20011024 WO 99US31133 Α 19991228 20020206 CN 99816097 Α 19991228 200231 CN 1335018 Α WO 99US31133 JP 2002534858 W 20021015 Α 19991228 200282 JP 2000591797 Α 19991228 Priority Applications (No Type Date): US 98113967 P 19981228 Patent Details: Filing Notes Patent No Kind Lan Pg Main IPC WO 200040017 A1 E 27 H04N-005/445 Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW $\frac{\text{H04N-005/445}}{\text{H04N-005/445}}$ Based on patent WO 200040017 Based on patent WO 200040017 AU 200022200 A EP 1147661 A1 E Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE CN 1335018 H04N-005/445 Α 34 H04N-005/445 Based on patent WO 200040017 JP 2002534858 W grid display scheduling for guide Electronic program

Electronic program guide grid display scheduling for television, involves sending program schedule data associated with default channels for display along with said channels in order using list

Abstract (Basic):

... A list of default individual channels for **display** on EPG **grid** , and list of channel groups indicative of display order are transmitted to **television** apparatus. **Program schedule** information related to default individual channel is transmitted for display along with said channels in...

.. The **program schedule** information includes detailed **program** descriptions of program telecast by default individual channels. An INDEPENDENT CLAIM is also included for EPG **grid display** schedule system...

...For television apparatus...

...The figure shows EPG screen and of **television** schedule system...
...Title Terms: **TELEVISION**;

21/3,K/5 (Item 5 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv.

010691744 **Image available** WPI Acc No: 1996-188700/199619

XRPX Acc No: N96-157794

Generation system for information display schedule for electronic program guide - using data processor in playback system to receive and store television program schedule data which is output at certain frequency in desired time interval

Patent Assignee: NEWS AMERICA PUBLICATIONS INC (NEWS-N); TELECOM COLORADO INC (TELE-N); TV GUIDE ON SCREEN (TVGU-N); TELECOM COLORADO (TELE-N); UNITED VIDEO PROPERTIES INC (UNVI-N); DAVIS B (DAVI-I); GUTMAN J (GUTM-I); HEYDT M (HEYD-I); MILLER L (MILL-I)

Inventor: DAVIS B; GUTMAN J; HEYDT M; MILLER L; ALTEN J; MORRIS M; THOMAS W
L; YOUMAN R

Number of Countries: 024 Number of Patents: 010

Patent Family:

Pat	ent ramity.	•							
Pat	ent No	Kind	Date	App	olicat No	Kind	Date	Week	
WO	9609721	A1	19960328	WO	95US12100	Α	19950922	199619	В
ΑU	9536818	Α	19960409	ΑU	9536818	Α	19950922	199629	
US	5559548	Α	19960924	US	94247059	Α	19940520	199644	
			•	US	94311475	Α	19940923		
US	5635978	Α	19970603	US	94247059	Α	19940520	199728	N
EΡ	782806	A1	19970709	EΡ	95934500	Α	19950922	199732	
				WO	95US12100	Α	19950922		
BR	9509033	Α	19971028	BR	959033	Α	19950922	199750	
21.	, , , , , , , , , , , , , , , , , , , ,			WO	95US12100	Α	19950922		
ΑU	691347	В	19980514	ΑU	9536818	Α	19950922	199831	
	10506248	W	19980616	WO	95US12100	Α	19950922	199834	
-				JP	96511101	Α	19950922		
MX	9702130	A1	19980401	MX	972130	Α	19970320	200004	
	2200348	С	20010102	CA	2200348	Α	19950922	200104	
	T			WO	95US12100	Α	19950922		
				***	JJUU12100		100000		

Priority Applications (No Type Date): US 94311475 A 19940923; US 94247059 A 19940520

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9609721 A1 E 67 H04N-007/025

Designated States (National): AU BR CA JP MX SG
Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL

PT SE
AU 9536818 A H04N-007/025 Based on patent WO 9609721
US 5559548 A 36 H04N-007/10 CIP of application US 94247059

US 5635978 A 32 H04N-007/10 CIT OF application of 3121

EP 782806 A1 E 67 H04N-007/025 Based on patent WO 9609721 Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

BR 9509033 A H04N-007/025 Based on patent WO 9609721

AU 691347 B H04N-007/025 Previous Publ. patent AU 9536818 Based on patent WO 9609721

JP 10506248 W 100 H04N-007/025 Based on patent WO 9609721

MX 9702130 A1 H04N-007/025

Generation system for information display schedule for electronic program guide - ...

...using data processor in playback system to receive and store television program schedule data which is output at certain

frequency in desired time interval

- ... Abstract (Basic): In he system for generating an **electronic programme guide** for transmission on a **television** channel, the method for
 creating a schedule for display of information involves providing
 database items...
- ...Abstract (Equivalent): A system for providing an **electronic**television programming guide on a television channel comprising
- ...means for receiving television program schedule information for a plurality of television programs...
- ...a multimedia generator for receiving said television program
 schedule information and said control commands from said data
 processing means and generating, in response to said control commands,
 a first viewable display comprising a portion of said television
 program schedule information in grid format, said viewable
 display comprising program titles for a first plurality of television
 channels and a plurality of time slots...
- ...and a second viewable display comprising a portion of said **television**program schedule information in grid format, said second viewable display comprising program titles for a second plurality of **television** channels and said plurality of time slots...
- ...said data processing means causes said multimedia generator to fade out said first plurality of **television** channels and associated titles and fade in said second plurality of **television** channels and associated titles...
- ... A system for providing an electronic television programming guide on a television channel comprising...
- ...means for receiving **television program schedule** information for a plurality of **television programs**, said **program schedule** information comprising **program** title information, said program title information comprising abbreviated titles and complete titles...
- ...a multimedia generator for receiving said program schedule information and said control commands from said data processing means and generating, in response to said control commands, viewable displays of television program schedule information in a grid comprising grid cells, said grid cells comprising program title information, wherein said multimedia generator generates a first viewable display of television program schedule information for a first plurality of television channels and a plurality of time slots, and a second viewable display of television program schedule information for a second plurality of television channels and said plurality of time slots, said second plurality of television channels differing from said first plurality of television channels...
- ...by said data processing means from said program title information in accordance with the available **display** space in said **grid** cells...
- ...In a system for providing an **electronic program guide** for transmission on a **television** channel, a method for generating a schedule for display of information, said method comprising the...
- ... Title Terms: TELEVISION ;

(Item 1 from file: 347) 25/3,K/1

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

Image available 07824964

INTERACTIVE PROGRAM GUIDE SYSTEM AND PROCESS

PUB. NO.:

2003-319276 - [JP 2003319276 A]

PUBLISHED:

November 07, 2003 (20031107)

INVENTOR(s):

LEMMONS THOMAS R

ALLISON DONALD W HENSHAW JERRY D

MARSHALL CONNIE T

APPLICANT(s): PREVUE INTERNATL INC

APPL. NO.:

2003-103066 [JP 2003103066]

Division of 08-530518 [JP 96530518]

FILED:

April 05, 1996 (19960405)

PRIORITY:

95 419077 [US 95419077], US (United States of America), April

06, 1995 (19950406)

ABSTRACT

... for the current day and at least six subsequent days is stored in a within the set - top box . The interactive program memory provides a display mode for allowing the viewer to apply a restrictive search selection criterion...

(Item 1 from file: 350) 25/3,K/2

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

016672074

Image available

WPI Acc No: 2004-830794/200482

XRPX Acc No: N04-656231

Method for managing television program information in entertainment system, involves delivering entertainment data with identifier stored at primary/secondary location relating to entertainment selection, using graphical user interface

Patent Assignee: INTEL CORP (ITLC)

Inventor: IKI J M; LANE K; SHAH-NAZAROFF A A; WILLIAMS C D

Number of Countries: 001 Number of Patents: 001

Patent Family:

Applicat No Kind Date Patent No Kind Date 200482 B B1 20041109 US 97939185 Α 19970929 US 6816172

Priority Applications (No Type Date): US 97939185 A 19970929

Patent Details:

Filing Notes Patent No Kind Lan Pg Main IPC

14 G06F-003/00 US 6816172 В1

Abstract (Basic):

using graphical user interface (GUI). The program data is presented to user at entertainment system within programming guide .

(Item 1 from file: 347) 27/3,K/1

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06343338 **Image available** TELEVISION RECEIVER

PUB. NO.:

11-284942 [JP 11284942 A]

PUBLISHED:

October 15, 1999 (19991015)

INVENTOR(s): SUGIHARA HIROMI

APPLICANT(s): TOSHIBA CORP

APPL. NO.:

10-084207 [JP 9884207]

FILED:

March 30, 1998 (19980330)

ABSTRACT

...present time is calculated by a micro computer for digital television 35 based on broadcasting start time and termination time for respective programs of a program guide contained in digital television broadcasting. The difference time data is subtracted by a microcomputer for analog television 42. When...

29/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

011880145 **Image available** WPI Acc No: 1998-297055/199826

XRPX Acc No: N98-232399

Interactive TV system with provision for calling VOD using electronic programming guide - includes head end server for providing past, current and preview of future programs to set-top box, based on title of program chosen from electronic programming guide

Patent Assignee: MICROSOFT CORP (MICR-N)

Inventor: GIRARD M; LAWLER F; MATTHEWS J H; ROWE K Number of Countries: 001 Number of Patents: 001

Patent Family:

. . .

Patent No Kind Date Applicat No Kind Date Week
US 5751282 A 19980512 US 95490064 A 19950613 199826 B

Priority Applications (No Type Date): US 95490064 A 19950613

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5751282 A 14 G06F-003/00

...Abstract (Basic): set-top box configured to control the programmes to be displayed on a TV. The set - top box also provides an electronic programming guide to be displayed on the TV. The guide provides an on-screen listing of various programme titles corresponding to scheduled viewing times . A head- end server (22) is operatively coupled to provide past and current programmes to the set-top...

34/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

. . . .

(c) 2005 JPO & JAPIO. All rts. reserv.

05716685 **Image available**

PROGRAM GUIDE DISPLAY CONTROLLER AND TELEVISION RECEIVER

PUB. NO.: 09-331485 [JP 9331485 A] PUBLISHED: December 22, 1997 (19971222)

INVENTOR(s): OTSUKI MASAKO

APPLICANT(s): SANYO ELECTRIC CO LTD [000188] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 08-152228 [JP 96152228] FILED: June 13, 1996 (19960613)

PROGRAM GUIDE DISPLAY CONTROLLER AND TELEVISION RECEIVER

INTL CLASS: H04N-005/445; G09G-005/00; G09G-005/08; H04N-007/16

ABSTRACT

PROBLEM TO BE SOLVED: To attain the avoidance of selection without the recognition of **lapse** of **time** after the broadcasting start of a PPV(pay per view) program by displaying a mark...

... area of a display screen, and program guide picture generating processing is finished. Thus, the **lapse** of **time** from the start of current broadcasting program can be recognized, and the PPV program can be prevented from being selected and viewed without recognizing the **lapse** of **time** from the start of this program.

34/3,K/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

05683931 **Image available**

PROGRAM GUIDE DISPLAY CONTROLLER AND TELEVISION RECEIVER

PUB. NO.: 09-298731 [JP 9298731 A] PUBLISHED: November 18, 1997 (19971118)

INVENTOR(s): YAMASHITA AKIHIKO

OTSUKI MASAKO

APPLICANT(s): SANYO ELECTRIC CO LTD [000188] (A Japanese Company or

Corporation), JP (Japan) 08-109017 [JP 96109017]

APPL. NO.: 08-109017 [JP 96109017] FILED: April 30, 1996 (19960430)

PROGRAM GUIDE DISPLAY CONTROLLER AND TELEVISION RECEIVER

INTL CLASS: HO4N-007/16

ABSTRACT

... channel and the lateral direction shows the time, and using a channel number and a **slot** number showing the **time**. When program guide display is selected by an operating part 5, the CPU 6 generates...

34/3,K/3 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013098106 **Image available**
WPI Acc No: 2000-269978/200023

XRPX Acc No: N00-202125

Television system with graphical user interface for providing user access to preset time periods of TV program information, in user selects from menu of time options representing pre-selected time periods of TV programming

Patent Assignee: SAMSUNG ELECTRONICS CO LTD (SMSU)
Inventor: BLONSTEIN S; CHANEY J; DEACON M; KHAUV K
Number of Countries: 001 Number of Patents: 001

Patent Family:

٠., ٠.

Patent No Kind Date Applicat No Kind Date Week
US 6037933 A 20000314 US 96749270 A 19961113 200023 B

Priority Applications (No Type Date): US 96749270 A 19961113

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6037933 A 20 G06F-009/00

Abstract (Basic):

... A TV graphical user interface displays a program guide that contains information on TV programming for a time period of predetermined duration.

... A program guide has a **time** scroll **bar** that enables a user to scroll a **TV program schedule** back and forward in time within a selected time period. The GUI can be switched...

...interface for enabling users to preset time intervals for displaying TV program information in a TV program guide .

International Patent Class (Additional): H04N-007/16

34/3,K/4 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

010769430 **Image available**
WPI Acc No: 1996-266384/199627

Electronic program guide - has one facility to show in screen all programs currently broadcast on all channels with graphical representation of how long since each program started and how much longer to go

Patent Assignee: ANONYMOUS (ANON)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week RD 385007 A 19960510 RD 96385007 A 19960420 199627 B

Priority Applications (No Type Date): RD 96385007 A 19960420

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

RD 385007 A 1 H04N-000/00

...Abstract (Basic): The **electronic program guide** (**EPG**) directs **TV** viewers in an efficient manner to the TV programs broadcasting on different channels. One of...

...see at a glance how far a program has already progressed. The receiver determines the **time lapse** of each program (current time minus start

time of the program), computes the corresp. portion...
International Patent Class (Main): H04N-000/00

37/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014593503 **Image available** WPI Acc No: 2002-414207/200244

XRPX Acc No: N02-325632

Television system generates indication when predetermined criteria is detected on program/channel information relating to user selected program/channel

Patent Assignee: PACE MICRO TECHNOLOGY PLC (PACE-N)

Inventor: MOIR M

Number of Countries: 027 Number of Patents: 002

Patent Family:

. . . .

Patent No Kind Date Applicat No Kind Date Week
US 20020029383 A1 20020307 US 2001944527 A 20010831 200244 B
EP 1187469 A2 20020313 EP 2001120971 A 20010831 200244

Priority Applications (No Type Date): GB 200021549 A 20000902

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020029383 A1 4 G06F-003/00

EP 1187469 A2 E H04N-005/445

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

Inventor: MOIR M

Abstract (Basic):

... Television system incorporating an electronic program guide .

```
(c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20051020,UT=20051013
         (c) 2005 WIPO/Univentio
Set
        Items
                Description
S1
        92593
                TV OR TELEVISION OR WEBTV OR IPTV OR (WEB OR INTERNET OR I-
             P) () (TV OR TELEVISION)
S2
       178909
                STB OR SET()TOP()BOX OR SETTOP()BOX OR RECEIVER?? OR GRAPH-
             IC?()USER()INTERFACE?? OR GUI OR VOD OR VIDEO()ON()DEMAND OR
             STT OR SET()TOP()TERMINAL?? OR (CATV OR SUBSCRIBER OR CABLE) (-
             3N) (BOX OR CONVERTER)
S3
                 (PROGRAM? OR MOVIE?? OR SHOW?? OR SPORT?? OR APG OR IPG OR
             EPG OR ADVANCED OR ELECTRONIC OR INTERACTIVE) (3N) (PROGRAM?() (-
             GUIDE?? OR MENU?? OR LIST?? OR SCHEDULE?? OR GRID??))
S4
                 (DISPLAY(3N)GRID??) (20N)S3
                 (START OR BEGIN? OR SHOW?) (3N) (TIME?? OR TIME??() (SLOT?? OR
S5
       116910
              PERIOD?? OR INTERVAL??))
S6
        57374
                 (STOP?? OR FINISH??? OR END???) (3N) (TIME?? OR TIME??() (SLO-
             T?? OR PERIOD?? OR INTERVAL??))
S7
        23693
                (BEYOND OR EXTEND?? OR BEFORE OR AFTER OR BETWEEN OR AFT OR
              PRIOR OR SUBSEQUENT OR WITHIN OR OUTSIDE) (3N) (S3:S6)
S8
           39
                AU=(MOIR, M? OR MOIR M?)
        46590
                TIME (3N) (LAPSE OR REMAINING OR SLOT?? OR BAR??)
$9
                 (DISPLAY? OR INDICAT? OR ARROW (3N) ICON?? OR GLYPH?? OR FON-
S10
         3126
             T?? OR GRAPHIC? OR GRAPHIX OR PICTOGRAM?? OR PICTOGRAPH?? OR -
             SYMBOL??) (3N) (S7 OR AMOUNT (3N) TIME??)
        19921
S11
                S1 (20N) S2
S12
          537
                S11(3N)(S3 OR S4 OR S7)
S13
            1
                S12(3N)S9
S14
            2
                S12(3N)S10
S15
           . 2
                S14 NOT S13
S16
           13
                S12(30N)S5
S17
                S16 NOT (S13:S15)
           11
                S17 NOT AD=20000122:20051027/PR
            7
S18
          572
                S3(3N)(S7 OR S10)
S19
S20
                S19(3N)S9
            4
S21
            4
                S20 NOT (S13:S16)
                S21 NOT AD=20000122:20051027/PR
S22
            4
S23
                (S19 AND S12) AND S8
            0
          198
                S19 AND S12
S24
S25
                S24 NOT AD=20000122:20051027/PR
          142
S26
          141
                S25 NOT (S13:S15)
                S26 AND IC=H04N?
S27
          140
S28
           24
                S27 (30N) S9
           24
                IDPAT (sorted in duplicate/non-duplicate order)
S29
```

IDPAT (primary/non-duplicate records only)

File 348: EUROPEAN PATENTS 1978-2005/Oct W03

S30

21

(Item 1 from file: 349) 13/3, K/1DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. **Image available** 00522103 METHOD OF PRODUCING ALARM SIGNALS PROCEDE DE PRODUCTION DE SIGNAUX D'ALARME Patent Applicant/Assignee: KONINKLIJKE PHILIPS ELECTRONICS N V, PHILIPS AB, Inventor(s): EGGEN Josephus H, VAN DE SLUIS Bartel M, RIJPKEMA Jouke A, Patent and Priority Information (Country, Number, Date): WO 9953455 Al 19991021 Patent: WO 99IB539 19990329 (PCT/WO IB9900539) Application: Priority Application: EP 98201122 19980408 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) JP AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE Publication Language: English Fulltext Word Count: 2260 Fulltext Availability: Detailed Description

Detailed Description

... of high frequencies in the auditive signal.

The invention has been found particularly useful in television receivers. Modem television receivers, particularly television receivers having provisions to receive an Electronic Program Guide, can be programmed to alert the viewer when a desired television program is about to start. In accordance with the invention, such a receiver produces an auditive signal indicating the time to lapse until the desired television program begins. For example, a first signal being perceived as 'far away' is produced 15...

```
(Item 1 from file: 348)
15/3,K/1
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
Television receiver and method of controlling display thereof
Fernsehempfanger und Verfahren zur Steuerung dessen Bildschirm
Recepteur de television et procede de controle de son ecran
PATENT ASSIGNEE:
  KABUSHIKI KAISHA TOSHIBA, (4340200), 1-1, Shibaura 1-chome Minato-ku,
    Tokyo 105-8001, (JP), (Applicant designated States: all)
INVENTOR:
  Kamise, Shigero c/o Toshiba Corporation, Intellectual Prop. Division 1-1,
    Shibaura 1-chome, Minato-ku Tokyo 105-8001, (JP)
  Ishibashi, Akihiko c/o Toshiba Corporation, Intellectual Prop. Division
    1-1, Shibaura 1-chome, Minato-ku Tokyo, (JP)
LEGAL REPRESENTATIVE:
  Henkel, Feiler & Hanzel (100401), Mohlstrasse 37, 81675 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1585323 Al 051012 (Basic)
APPLICATION (CC, No, Date):
                              EP 2005102520 050330;
PRIORITY (CC, No, Date): JP 2004108086 040331
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  HU; IE; IS; IT; LI; LT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR
EXTENDED DESIGNATED STATES: AL; BA; HR; LV; MK; YU
INTERNATIONAL PATENT CLASS: H04N-005/63; H04N-005/44
ABSTRACT WORD COUNT: 147
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                                      Word Count
Available Text Language
                           Update
                           200541
                                       1152
      CLAIMS A (English)
                                       6593
                           200541
      SPEC A
                (English)
                                       7745
Total word count - document A
                                          0
Total word count - document B
Total word count - documents A + B
                                       7745
```

... SPECIFICATION conventional television receivers each including the LCD panel, if the user accidentally turns off the receiver, it takes after the user again considerable time to start video display receivers each turns on the receiver . The conventional television including the LCD panel need to be improved in usability.

BRIEF SUMMARY OF THE...

(Item 1 from file: 349) 15/3,K/2 DTALOG(R) File 349:PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv.

Image available 00432627

TRANSMISSION AND RECEPTION OF TELEVISION PROGRAMS AND AN ADDITIONAL DATA SERVICE

EMISSION ET RECEPTION DE PROGRAMMES DE TELEVISION ET SERVICE AUXILIAIRE DE TRANSMISSION DE DONNEES

Patent Applicant/Assignee: PHILIPS ELECTRONICS N V, PHILIPS NORDEN AB, Inventor(s):

KAARS Peter Bernhard,

Patent and Priority Information (Country, Number, Date):

WO 9823091 A2 19980528 Patent:

WO 97IB1370 19971103 (PCT/WO IB9701370) Application:

Priority Application: WO 97IB1370 19971103

Designated States:

(Protection type is "patent" unless otherwise stated - for applications

prior to 2004)

AU BR CA CN JP KR AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 2620 Fulltext Availability: Detailed Description

English Abstract

...television programs via a plurality of channels, and an additional data service, for example, an Electronic Program Guide, via a selected television channel. While processing and displaying the program guide , prior art television receivers cannot continue the reproduction of a currently received TV program because the program is generally transmitted via a different channel. The invention provides

Detailed Description

... television programs via a plurality of channels, and an additional data service, for example, an Electronic Program Guide, via a selected television channel. While processing and displaying the program guide, prior art television receivers cannot continue the reproduction of a currently received TV program because the program is generally transmitted via a different channel. The invention provides a...

(Item 1 from file: 348) 18/3,K/1 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2005 European Patent Office. All rts. reserv.

01529435

Program guide system with video-on-demand browsing Programmfuhrersystem mit Video-auf-Anfrage Navigation Systeme de guide de progammes avec visualisation de titres de filmes PATENT ASSIGNEE:

United Video Properties, Inc., (2770780), 7140 South Lewis Avenue, Tulsa, OK 74136, (US), (Applicant designated States: all)

INVENTOR:

Ellis, Michael D., 1300 Kingwood Place, Boulder, Colorado 80304, (US) LEGAL REPRESENTATIVE:

Reeve, Anna Elizabeth et al (80792), Kilburn & Strode, 20 Red Lion Street , London WC1R 4PJ, (GB)

PATENT (CC, No, Kind, Date): EP 1276321 A1 030115 (Basic) APPLICATION (CC, No, Date): EP 2002078919 990518;

PRIORITY (CC, No, Date): US 262870 990304; US 86046 P 980519

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;

LU; MC; NL; PT; SE RELATED PARENT NUMBER(S) - PN (AN):

EP 1080581 (EP 99924339)

INTERNATIONAL PATENT CLASS: H04N-007/173

ABSTRACT WORD COUNT: 69

NOTE:

Figure number on first page: 6B

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200303	426
SPEC A	(English)	200303	6098
Total word coun	t - documen	t A	6524
Total word count - document B			0
Total word count - documents A + B			6524

... SPECIFICATION A1

Background of the Invention

This invention relates to interactive television program guides, and more particularly, to television program guides that allow viewers to browse video - on - demand programs. A television program and a program guide display containing information for video - on - demand programs may be simultaneously displayed on a display screen.

Throughout the history of television , broadcasting networks have been striving to provide television viewers with interesting programming shown at convenient viewing times . This has proven to be a difficult task given the vast diversity of the television...

(Item 2 from file: 348) 18/3,K/2 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2005 European Patent Office. All rts. reserv.

01111979

PROGRAM GUIDE SYSTEM WITH VIDEO-ON-DEMAND BROWSING PROGRAMMFUHRERSYSTEM MIT VIDEO-AUF-ANFRAGE NAVIGATION SYSTEME DE GUIDE DE PROGRAMMES AVEC VISUALISATION DE TITRES DE FILMS VIDEO A LA CARTE

PATENT ASSIGNEE:

United Video Properties, Inc., (2770780), 7140 South Lewis Avenue, Tulsa, OK 74136, (US), (Proprietor designated states: all)

INVENTOR:

ELLIS, Michael, D., 1300 Kingwood Place, Boulder, CO 80304, (US)

LEGAL REPRESENTATIVE:

Hale, Peter et al (60281), Kilburn & Strode 20 Red Lion Street, London WC1R 4PJ, (GB)

PATENT (CC, No, Kind, Date): EP 1080581 A1 010307 (Basic) EP 1080581 B1 030326

WO 99060790 991125

APPLICATION (CC, No, Date): EP 99924339 990518; WO 99US11015 990518 PRIORITY (CC, No, Date): US 86046 P 980519; US 262870 990304 DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

RELATED DIVISIONAL NUMBER(S) - PN (AN):

EP 1276321 (EP 2002078919)

INTERNATIONAL PATENT CLASS: H04N-007/173

NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Update Word Count Available Text Language 1799 (English) 200313 CLAIMS B 1684 200313 CLAIMS B (German) 2266 200313 (French) CLAIMS B 200313 6069 (English) SPEC B Total word count - document A 11818 Total word count - document B Total word count - documents A + B 11818

... SPECIFICATION B1

Background of the Invention

This invention relates to interactive television program guides, and more particularly, to television program guides that allow viewers to browse video - on - demand programs. A television program and a program guide display containing information for video - on - demand programs may be simultaneously displayed on a display screen.

Throughout the history of television, broadcasting networks have been striving to provide television viewers with interesting programming shown at convenient viewing times. This has proven to be a difficult task given the vast diversity of the television...

- ...CLAIMS 14 wherein the ordering means further comprises means for allowing the viewer to set a **start time** for the **video on demand** program.
 - 18. The interactive television program guide system defined in claim 14 wherein the ordering means further comprises means for requiring the...
- ...order for a video-on-demand program;
 means for allowing the viewer to select a start time for an ordered
 video-on-demand program; and

means for automatically starting the ordered **video - on - demand** program at the viewer selected **start - time**.

20. The interactive television program guide system defined in claim 19 wherein the system further comprises means for reminding the viewer of the start - time for the ordered program.

21. The interactive television program guide system defined in claim 19

wherein the system further comprises:

means for reminding the viewer of the start -time for the ordered video-on-demand program; and

means for providing the viewer with...

...the ordered video-on-demand program at the selected start-time.

guide system defined in claim 23. The interactive television program 19 wherein the system further comprises:

means ror reminding the viewer of the start - time for the ordered program; and

means for providing the viewer with an option to select a new start time for the ordered video - on - demand program.

program guide system defined in 24. The interactive television claim 19 wherein the system further comprises:

means for reminding the viewer of the start - time for the ordered program; and

means for providing the viewer with an option to select...

(Item 3 from file: 348) 18/3,K/3

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

PROGRAM SELECTING DEVICE AND PROGRAM SELECTING METHOD PROGRAMMAUSWAHLVORRICHTUNG UND -VERFAHREN DISPOSITIF ET METHODE DE SELECTION D'EMISSIONS

PATENT ASSIGNEE:

Matsushita Electric Industrial Co., Ltd., (1855508), 1006, Oaza-Kadoma, Kadoma-shi, Osaka 571-8501, (JP), (Applicant designated States: all) INVENTOR:

OKABE, Koji, R. 811, C/h. Ney.2bankan, 13-1 Kuzuharashinmachi, Neyagawa-shi, Osaka 572-0037, (JP)

LEGAL REPRESENTATIVE:

Lang, Johannes, Dipl.-Ing. (86392), Bardehle Pagenberg Dost Altenburg Geissler Isenbruck, Postfach 86 06 20, 81633 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1056283 A1 001129 (Basic) WO 9937090 990722

EP 99900313 990114; WO 99JP104 990114 APPLICATION (CC, No, Date):

PRIORITY (CC, No, Date): JP 986665 980116

DESIGNATED STATES: DE; ES; FR; GB; SE INTERNATIONAL PATENT CLASS: H04N-005/445; H04N-005/44; H04N-007/08

ABSTRACT WORD COUNT: 111

NOTE:

Figure number on first page: 001

LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY:

Word Count Available Text Language Update 701 200048 CLAIMS A (English) 200048 8800 (English) SPEC A 9501 Total word count - document A Total word count - document B 0 Total word count - documents A + B 9501

- ...CLAIMS for specifying said watching time as a current time, and changes, according to a broadcast start time for every program included in said EPG information, said time specifying information from said current time to said watching time.
 - 6. A television receiver utilizing an EPG (Electrical Program Guide) comprising:

means for extracting EPG information from a video signal; means for storing said EPG...

```
18/3,K/4
              (Item 4 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
00901652
PROGRAM GUIDE DISPLAY CONTROLLER AND TELEVISION RECEIVER
STEUERUNG FUR PROGRAMMUBERSICHTSANZEIGE UND FERNSEHEMPFANGER
DISPOSITIF DE COMMANDE D'AFFICHAGE D'UN PROGRAMME D'EMISSIONS ET RECEPTEUR
    DE TELEVISION
PATENT ASSIGNEE:
  SANYO ELECTRIC Co., Ltd., (238922), 5-5, Keihanhondori 2-chome,
    Moriguchi-shi, Osaka 570, (JP), (Proprietor designated states: all)
INVENTOR:
 YAMASHITA, Akihiko, 10-15, Himomine 1-chome, Kita-ku, Kobe-shi, Hyogo
  651-12, (JP)
WAKISAKA, Masako, 3-1-2-1015, Kamishinjyo, Higashiyodogawa-ku, Osaka-shi,
    Osaka 533, (JP)
  TSUNODA, Hiroshi, 7-9, Nakamachi, Kadoma-shi, Osaka 571, (JP)
LEGAL REPRESENTATIVE:
  Glawe, Delfs, Moll & Partner (100692), Patentanwalte Postfach 26 01 62,
    80058 Munchen, (DE)
                                              990217 (Basic)
                              EP 897242 A1
PATENT (CC, No, Kind, Date):
                                             050323
                              EP 897242 B1
                                             971106
                              WO 1997041689
                              EP 97919726 970425; WO 97JP1483 970425
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 96109017 960430; JP 96147034 960610; JP
    96152228 960613
DESIGNATED STATES: DE; ES; FR; GB
INTERNATIONAL PATENT CLASS: H04N-005/445; H04N-007/16
ABSTRACT WORD COUNT: 94
NOTE:
  Figure number on first page: 5
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                      Word Count
      CLAIMS A
               (English)
                           199907
                                          626
      CLAIMS B
                            200512
                                        425
                (English)
                            200512
                                        396
      CLAIMS B
                 (German)
                            200512
                                        538
      CLAIMS B
                 (French)
                            199907
                                         9293
      SPEC A
                 (English)
                                       9210
      SPEC B
                 (English)
                           200512
Total word count - document A
                                       9921
Total word count - document B
                                      10569
                                      20490
Total word count - documents A + B
...SPECIFICATION the United States. In the following the term "time zone"
  is also used instead of " time period ".
    Fig. 1 shows a configuration of a user-side terminal. A combination
                     receiver and a program - guide -display controlling
  of a television
  apparatus, or a television receiver incorporating a program - guide
  -display controlling circuit is used as the user-side terminal. The
```

user-side terminal has...

```
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
00295554
Television receiver having a memorandum function.
Fernsehempfanger mit einem Speicher.
Recepteur de television a dispositif de memoire.
PATENT ASSIGNEE:
 SANYO ELECTRIC CO., LTD., (238920), 18, Keihanhondori 2-chome, Moriguchi-shi Osaka-fu, (JP), (applicant designated states:
    DE; ES; FR; GB)
INVENTOR:
  Ishii, Takaaki, No. 102 Muranaka-haitsu 3-55-1 Akai, Daito-shi Osaka-fu,
    (JP)
 Asao, Motoaki, No. 405 Kawamasa-kopo 5-2-15 Zenkonji-cho,
    Higashiosaka-shi Osaka-fu, (JP)
 Matsumoto, Kiyoshi, No. 103 Kopiasu-koyama 4-8-31 Fujisawadai,
    Tondabayashi-shi Osaka-fu, (JP)
LEGAL REPRESENTATIVE:
  Glawe, Delfs, Moll & Partner Patentanwalte (100692), Postfach 26 01 62
    Liebherrstrasse 20, W-8000 Munchen 26, (DE)
PATENT (CC, No, Kind, Date): EP 301488 A2 890201 (Basic)
                               EP 301488 A3 890628
                               EP 301488 B1
                                             930107
                               EP 88112066 880726;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 87189503 870728; JP 87191956 870730; JP
    87194048 870803; JP 87196122 870805; JP 87206777 870820; JP 87244609
    870908; JP 87235429 870918
DESIGNATED STATES: DE; ES; FR; GB
INTERNATIONAL PATENT CLASS: H04N-005/44; H04N-005/445; H04N-005/45;
ABSTRACT WORD COUNT: 126
LANGUAGE (Publication, Procedural, Application): English; English
FULLTEXT AVAILABILITY:
Available Text Language
                            Update
                                      Word Count
      CLAIMS B
                (English)
                            EPBBF1
                                       2082
                            EPBBF1
                                       1110
      CLAIMS B
                  (German)
                            EPBBF1
                                       1467
      CLAIMS B
                  (French)
                            EPBBF1
                                       15224
      SPEC B
                 (English)
Total word count - document A
                                      19883
Total word count - document B
Total word count - documents A + B
                                      19883
...SPECIFICATION memory.
    Fig. 8 is a waveform diagram showing a row address generating operation
  in a field memory.
    Fig. 9 illustrates a picture-in-picture function in a conventional
  digital television receiver...
...shown in Fig. 11.
    Figs. 14A and 14B are flowcharts showing operation of the digital
              receiver of the embodiment of Fig. 11.
                                     of control signals for storage and
    Fig. 15 is a waveform diagram
  reproduction of image information in the digital television
  of the embodiment of Fig. 11.
```

receiver of the above mentioned embodiment.

Figs. 17 to 19 each show a relation between a control signal and a display on a television screen at the time of reproduction...

screen at the time of reproduction of a still image in the television

television

Figs. 16A and 16B illustrate examples of display on the

```
(Item 1 from file: 349)
 18/3,K/6
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
            **Image available**
00529438
PROGRAM GUIDE SYSTEM WITH VIDEO-ON-DEMAND BROWSING
SYSTEME DE GUIDE DE PROGRAMMES AVEC VISUALISATION DE TITRES DE FILMS VIDEO
    A LA CARTE
Patent Applicant/Assignee:
  UNITED VIDEO PROPERTIES INC,
Inventor(s):
  ELLIS Michael D,
Patent and Priority Information (Country, Number, Date):
                        WO 9960790 Al 19991125
  Patent:
                        WO 99US11015 19990518 (PCT/WO US9911015)
  Application:
  Priority Application: US 9886046 19980519; US 99262870 19990304
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE
  GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
  MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU
  ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH
  CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW
  ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 10757
Fulltext Availability:
  Detailed Description
  Claims
Detailed Description
   PROGRAM GUIDE SYSTEM WITH
  VIDEO- ON - DEMAND BROWSING
  Back(@round of the Invention
  This invention relates to interactive
  5 television program guides, and more particularly, to
   television program guides that allow viewers to browse
                                                  program and a
   video - on - demand programs. A television
  program guide display containing information for video
   on - demand programs may be simultaneously displayed on a
  10 display screen.
  Throughout the history of television ,
  broadcasting networks have been striving to provide
  television viewers with interesting programming shown
  at convenient viewing times . This has proven to be a
  15 difficult task given the vast diversity of the...
Claim
... viewer to
  enter a parental control code to order the video-ondemand program.
  19 The interactive television program guide
  system defined in claim 1 wherein the system further
  comprises:
  means for placing an order for a video-on
```

demand program displayed in the program guide display;
means for selecting a start - time for a video
on-demand program ordered by a viewer; and
means for automatically starting said ordered
video - on - demand program at said viewer selected starttime.

- 20 The interactive television program guide system defined in claim 19 wherein the system further comprises means for reminding said viewer of said start time for said ordered program. 31
- 21 The interactive television program guide system defined in claim...in claim 19 wherein the system further comprises:

means for reminding said viewer of said start - time for said ordered program; and means for providing said viewer with an option to cancel said ordered program.

27 An interactive television video - on demand program guide system implemented on viewer television equipment having a main display screen comprising:
means for displaying a program guide display on...

...on-demand program listing;
means for ordering a video-on-demand program
represented by said **video** -on-demand program listing;
and
means for allowing a viewer to advance order
said video...

...program by selecting said start-time from a list of start-times provided by said **program guide** .

- 30 The interactive television program guide system defined in claim 27 wherein the system further comprises means for allowing a viewer to select a start-time for said video on demand program by entering said start-time with a set of numeric input keys on a remote control.
- 31 The interactive television program guide system defined in claim 27 wherein the system further comprises means for storing at least a portion of said video -on-demand program in a home storage device when said viewer advance orders said video...system defined in claim 27 wherein the system further comprises:

 means for selecting a start- time for a video on-demand program ordered by a viewer;

 means for reminding said viewer of a selected start time for said ordered video on demand program;

 and means for allowing said viewer to watch said ordered program immediately from said reminding means.
- 37 The interactive television program guide

system defined in claim 27 wherein the system further comprises:
means for selecting a start - time for a video
on - demand program ordered by a viewer;
means for reminding said viewer of a selected
start - time for said ordered video-on-demand program;
and
means for allowing said viewer to acknowledge
said start -time indicated by said reminding means and
subsequently watch said ordered program at said
selected...

...demand program ordered by a viewer;
means for reminding said viewer of a selected
start- time for said ordered video-on-demand program;
and
means for allowing said viewer to change said
start - time indicated by said reminding means to a new
start - time, said ordered video -on- demand program
automatically starting at said new start - time.

39 The interactive television program guide system defined in claim 27 wherein the system further comprises:

means for selecting a start - time for a video
on - demand program ordered by a viewer;
means for reminding said viewer of a selected
start - time for said ordered video-on-demand program;
and

means for allowing said viewer to change said

start - time indicated by said reminding means to a new

start - time by selecting said new start - time from a list

of start - times provided by said program guide, said

ordered video-on-demand program automatically starting

at said new start - time.

40 The interactive television program guide system defined in claim 27 wherein the system further comprises:

means for selecting a start - time for a video
on - demand program ordered by a viewer;
means for reminding said viewer of a selected
start - time for said ordered video-on-demand program;
and

means for allowing said viewer to change said

start -time indicated by said reminding means to a new
start-time by entering a viewer-defined start-time,
said ordered video- on - demand program automatically
starting at said viewer-defined start-time.

41 The interactive television program guide system defined in claim 27 wherein the system further comprises:

means for selecting a start-time for a video

means for selecting a start-time for a video
 on - demand program ordered by a viewer;
means for reminding said viewer of a selected
start-time...

...said viewer to cancel said ordered program indicated by said reminding means.

42 An interactive television video - on demand program guide system implemented on viewer television equipment having a main display screen comprising: means ...method defined in claim 67 wherein said starting further comprises: reminding said viewer of said start - time for said ordered program; and providing said viewer with an option to cancel said ordered program. 75 A method for providing an interactive guide system television video - on - demand program implemented on viewer television equipment having a main display screen comprising: displaying a program guide display on the viewer...for a video-on-demand program ordered by a viewer; reminding said viewer of said start - time for said ordered program; and allowing said viewer to cancel said ordered program indicated by said reminding means. - 47 90 A method for providing an interactive television video - on - demand program guide system implemented on viewer television equipment having a main display screen comprising: displaying a program guide display on the viewer... (Item 2 from file: 349) 18/3,K/7 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. **Image available** 00378813 INTERACTIVE TELEVISION TELEVISION INTERACTIVE Patent Applicant/Assignee: PHILIPS ELECTRONICS N V, PHILIPS NORDEN AB, Inventor(s): TREW Timothy Ian Paterson, Patent and Priority Information (Country, Number, Date): WO 9719556 A1 19970529 Patent: WO 96IB1255 19961119 (PCT/WO IB9601255) Application: Priority Application: GB 9523869 19951122 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) CN JP KR AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Fulltext Availability: Detailed Description

Publication Language: English Fulltext Word Count: 7911

Detailed Description ... the question. Thus as the answers are inserted into the

auxiliary data channel this will **start** a **timer within** the **television receiver** which allows the viewer to answer the question only until the timer times out.

Step...

```
(Item 1 from file: 348)
 22/3,K/1
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
00907399
Dynamic mapping of broadcast resources
Dynamische Zuteilung von Rundfunkubertragungen
Allocation dynamique de ressources de telediffusion
PATENT ASSIGNEE:
  Hughes Electronics Corporation, (2464050), 200 N. Sepulveda Boulevard, El
    Segundo, California 90245-0956, (US), (Applicant designated States:
INVENTOR:
  Arsenault, Robert G., 2815 May Avenue, Redondo Beach, CA 90278, (US)
  Leminh, Tam T., 4709 Montefino Drive, Cypress, CA 90630, (US)
  James, Thomas H., 1010 Fiske Street, Pacific Palisades, CA 90272, (US)
LEGAL REPRESENTATIVE:
  Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)
    , Maximilianstrasse 58, 80538 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 828390 A2 980311 (Basic)
                               EP 828390 A3 990908
                               EP 97115360 970904;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 708524 960905
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; NL; SE
INTERNATIONAL PATENT CLASS: H04N-007/16
ABSTRACT WORD COUNT: 137
NOTE:
  Figure number on first page: 4
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                                       Word Count .
Available Text Language
                            Update
                                       1908
                            9811
      CLAIMS A (English)
                                       14867
                            9811
                 (English)
      SPEC A
                                       16775
Total word count - document A
Total word count - document B
Total word count - documents A + B
                                       16775
 ... SPECIFICATION 96, the necessary broadcast resource and output data
  stream or viewer channel information for each time slot can be included within the program guide information, and the necessary
  map information then stripped from the incoming program guide data stream
               (Item 1 from file: 349)
  22/3,K/2
 DIALOG(R) File 349: PCT FULLTEXT
 (c) 2005 WIPO/Univentio. All rts. reserv.
             **Image available**
 00327211
 SYSTEM AND METHOD FOR GENERATING AN INFORMATION DISPLAY SCHEDULE FOR AN
     ELECTRONIC PROGRAM GUIDE
 SYSTEME ET PROCEDE DE CREATION D'UN PROGRAMME D'AFFICHAGE D'INFORMATIONS
```

POUR UN GUIDE DE PROGRAMMATION ELECTRONIQUE

Patent Applicant/Assignee: TV GUIDE ON SCREEN,

Inventor(s):
 DAVIS Bruce,
 GUTMAN James,

```
HEYDT Michael,
 MILLER Larry,
Patent and Priority Information (Country, Number, Date):
                        WO 9609721 A1 19960328
  Patent:
                        WO 95US12100 19950922 (PCT/WO US9512100)
  Application:
  Priority Application: US 94311475 19940923
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AU BR CA JP MX SG AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Fulltext Word Count: 16485
Fulltext Availability:
  Detailed Description
Detailed Description
    event schedules, time and weather information, and other commercial
  information.
  These systems generally incorporate a grid or matrix to display the
  program schedule information, with a different row for each channel
  and columns representing different time slots.
                                                    guide systems are
  Collectively, the prior
                            electronic program
  frustrating for the viewer and do not incorporate features that render
  them especially...
              (Item 2 from file: 349)
 22/3,K/3
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
            **Image available**
00314432
ELECTRONIC TELEVISION PROGRAM GUIDE CHANNEL SYSTEM AND METHOD
PROCEDE ET SYSTEME ELECTRONIQUE DE CANAUX RELATIF A UN GUIDE DE PROGRAMMES
    DE TELEVISION
Patent Applicant/Assignee:
  TV GUIDE ON SCREEN,
Inventor(s):
  ALTEN Jerry,
  DAVIS Bruce,
  MORRIS Michael,
  THOMAS William L,
  YOUMAN Roger,
Patent and Priority Information (Country, Number, Date):
                        WO 9532585 A1 19951130
  Patent:
                        WO 94US5497 19940520 (PCT/WO US9405497)
  Application:
  Priority Application: WO 94US5497 19940520
Designated States:
 (Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AU BR CA JP AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Fulltext Word Count: 10782
Fulltext Availability:
  Detailed Description
 Detailed Description
 ... event schedules, time and weather information, and other commercial
```

information. These systems generally incorporate a grid or matrix to display the program schedule information, with a different row for each channel and columns representing different time slots.

electronic program guide systems are Collectively, the **prior** frustrating for the viewer and do not incorporate features that render them especially...

(Item 3 from file: 349) 22/3,K/4 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv.

Image available 00314430 IMPROVED ELECTRONIC TELEVISION PROGRAM SCHEDULE GUIDE SYSTEM AND METHOD ELECTRONIQUE AMELIORE RELATIF A UN GUIDE DE PROGRAMMES DE TELEVISION ET PROCEDE

Patent Applicant/Assignee: TV GUIDE ON SCREEN, Inventor(s): ALTEN Jerry, DAVIS Bruce,

MORRIS Michael, YOUMAN Roger,

Patent and Priority Information (Country, Number, Date):

WO 9532583 A1 19951130 Patent:

WO 94US5498 19940520 (PCT/WO US9405498) Application:

Priority Application: WO 94US5498 19940520

Designated States:

(Protection type is "patent" unless otherwise stated - for applications

prior to 2004)

AU BR CA JP AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

Publication Language: English Fulltext Word Count: 20692 Fulltext Availability: Detailed Description

Detailed Description

... display and linking of video promotions with program schedule information and order processing functions.

The prior electronic program guides also f ail to provide 5 the user with a simple and...90 minute cells may require only one line of text to display the title.

electronic program guides also lack a method for creating a viewing itinerary electronically while still viewing a program currently appearing on the television receiver. 25 Moreover, these prior program guides leave much guess work for user as he navigates through a sequence of channels...

```
(Item 1 from file: 348)
 30/3, K/1
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01933268
Improved electronic television program schedule guide system and method
Verbessertes elektronisches Fernsehprogrammfuhrungssystem und Verfahren
Procede et systeme de guide de programes de television ameliore
PATENT ASSIGNEE:
  United Video Properties Inc., (2770781), 7140 South Lewis Avenue, Tulsa,
    Oklahoma 74136-5422, (US), (Applicant designated States: all)
INVENTOR:
  Bennington, Gerald, 6007 E. Briarwood Circle, Eaglewood, CO 80112, (US)
  Backer, George, 8901 Bermuda Run Circle, Highlands Ranch, CO 80126, (US)
  Green Shawn, 7320 S. Upham Street, Littleton, CO 80123, (US)
  Cooper, Bill, 5480A Manitou Road, Littlaton, CO 80123, (US)
  Spell, Dave, 1150 S. Cherry Street, 4-204 Denver, CO 80222, (US)
  Rogers, Rosetta, 2548-A, S. Vaughn Way, Aurora, CO 80014, (US)
  Davis, Bruce, 5505 Preserve Pkway South, Greenwood Village, (US)
LEGAL REPRESENTATIVE:
  Neobard, William John (76884), Kilburn & Strode 20 Red Lion Street,
    London WC1R 4JP, (GB)
                              EP 1558028 A2 050727 (Basic)
PATENT (CC, No, Kind, Date):
                              EP 1558028
                                          A3 050817
                              EP 2005075996 940520;
APPLICATION (CC, No, Date):
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
  NL; PT; SE
RELATED PARENT NUMBER(S) - PN (AN):
  EP 1443756 (EP 2004075599)
  EP 1028590 (EP 2000200915)
INTERNATIONAL PATENT CLASS: H04N-005/445
ABSTRACT WORD COUNT: 233
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English
 FULLTEXT AVAILABILITY:
                                      Word Count
 Available Text Language
                            Update
                                       1376
                            200530
      CLAIMS A
                (English)
                                      19891
                           200530
                 (English)
      SPEC A
                                      21267
 Total word count - document A
 Total word count - document B
                                          0
 Total word count - documents A + B
                                      21267
 ...SPECIFICATION display and linking of video promotions with program
   schedule information and order processing functions.
     The prior electronic program guides also fail to provide the user
   with a simple and efficient method...
 ...programs and channels using a flexible and uncomplicated on-screen user
   interface.
                                     guides are also deficient in that they
```

...the user with current billing information on the user's demand. guides is that when An additional problem with prior program displaying schedule information in grid format, i.e., columns representing time slots and rows representing channels, program titles generally are width-wise truncated to fit into the...

The prior electronic program

do not provide the user with the ability to...

```
(Item 2 from file: 348)
30/3, K/2
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01799150
Interactive program guide systems and processes
Verfahren und System zur interaktiven Programmfuhrung
Systemes et procedes interactifs de guide de progammes
PATENT ASSIGNEE:
  United Video Properties, Inc., (2770780), 7140 South Lewis Avenue, Tulsa,
    OK 74136, (US), (Applicant designated States: all)
  Lemmons, Thomas R., Route 2 Box 332-47, Coweta, OK 74429, (US)
  Allison, Donald W., 3411 South 132nd East Avenue, Tulsa, OK 74134, (US)
  Henshaw, Jerry D., 8016 South Quebec, Tulsa, OK 74136, (US)
  Marshall, Connie T., 2991 South Woodland Road, Muskogee, OK 74403, (US)
LEGAL REPRESENTATIVE:
  Neobard, William John et al (76883), Kilburn & Strode 20 Red Lion Street,
    London WC1R 4PJ, (GB)
PATENT (CC, No, Kind, Date): EP 1469676 A1 041020 (Basic)
APPLICATION (CC, No, Date): EP 2004076717 960405;
PRIORITY (CC, No, Date): US 419077 950406
DESIGNATED STATES: DE; FR; GB; IT; NL
RELATED PARENT NUMBER(S) - PN (AN):
            (EP 99115117)
  EP 963109
  EP 819354 (EP 96911607)
INTERNATIONAL PATENT CLASS: H04N-005/44; H04N-005/775; H04N-005/445
ABSTRACT WORD COUNT: 125
NOTE:
  Figure number on first page: 2
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                                      Word Count
                            Update
Available Text Language
                            200443
                                        585
                (English)
      CLAIMS A
                                      22665
                            200443
                 (English)
      SPEC A
                                      23250
Total word count - document A
Total word count - document B
Total word count - documents A + B
                                      23250
```

- ...SPECIFICATION is highlighted, the cursor moves to a program cell 130. The program grid 112, the **time** bar 102, and the channel bar 108 scroll as needed when the viewer attempts to...
- ...key while the program cell 127 is highlighted, the program grid 112 and the time bar 102 will scroll sufficiently far to the right to allow the display of program schedule information for the program scheduled for telecast immediately prior to the one indicated by the program cell 127. Continuation icons 132 indicate that particular programs start before or finish later than the times currently displayed in the time bar 102. The viewer can see when such programs start or end by scrolling the program...

30/3,K/3 (Item 3 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

Electronic television program guide schedule system and method with remote product ordering Vorrichtung und Verfahren zur elektronischen Fernsehprogrammzeitplanung mit Warenfernbestellung electronique de choix de programmes televisuels et procede permettant de passer commande de produits a distance PATENT ASSIGNEE: United Video Properties, Inc., (2770780), 7140 South Lewis Avenue, Tulsa, OK 74136, (US), (Applicant designated States: all) INVENTOR: Ellis, Michael D., 1300 Kingwood Place, Boulder, CO 80304, (US) Davis, Bruce, 333 South state Street 145, Lake Oswego, OR 97034, (US) Knudson, Edward, 11055 W. Rowland Avenue, Littleton, CO 80127, (US) Miller, Larry, 35 Glenmore Drive, Greenwood Villiage, CO 80111, (US) LEGAL REPRESENTATIVE: Hibbert, Juliet Jane Grace et al (79376), Kilburn & Strode, 20 Red Lion Street, London WC1R 4PJ, (GB) PATENT (CC, No, Kind, Date): EP 1467566 A2 041013 (Basic) EP 1467566 A3 041027 EP 2004015821 960424; APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): US 428809 950424 DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE RELATED PARENT NUMBER(S) - PN (AN): EP. 823179 (EP 96913121) INTERNATIONAL PATENT CLASS: H04N-007/173 ABSTRACT WORD COUNT: 127 NOTE: Figure number on first page: NONE LANGUAGE (Publication, Procedural, Application): English; English FULLTEXT AVAILABILITY: Word Count Available Text Language Update 722 200442 CLAIMS A (English) 23227 200442 (English) SPEC A 23949 Total word count - document A Total word count - document B Total word count - documents A + B 23949 ... SPECIFICATION display and linking of video promotions with program schedule information and order processing functions.

The **prior** electronic program guides also fail to provide the user with a simple and efficient method...

...programs and channels using a flexible and uncomplicated on-screen user interface.

The prior electronic **program guides** are also deficient in that they do not provide the user with the ability to...

...the user with current billing information on the user's demand.

An additional problem with **prior program guides** is that when **displaying** schedule information in grid format, i.e., columns representing **time slots** and rows representing channels, program titles generally are width-wise truncated to fit into the...

30/3,K/4 (Item 4 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

```
01769651
Improved electronic television program schedule guide system and method
Verbessertes elektronisches Fernsehprogrammfuhrungssystem und Verfahren
Procede et systeme de guide de programmes de television ameliore
PATENT ASSIGNEE:
  United Video Properties Inc., (2770781), 7140 South Lewis Avenue, Tulsa,
    Oklahoma 74136-5422, (US), (Applicant designated States: all)
INVENTOR:
  Alten, Jerry, 10 Wynnesdale Circle, Norbeth PA 19072, (US)
  Morris, Michael, , deceased, (US)
  Davis, Bruce, 333 South State Street 145, Lake Oswego OR 97034, (US)
  Youman, Roger, 752 Mancil Road, Wayne PA 19087, (US)
LEGAL REPRESENTATIVE:
  Neobard, William John et al (76883), Kilburn & Strode 20 Red Lion Street,
    London WC1R 4PJ, (GB)
PATENT (CC, No, Kind, Date): EP 1443756 A2 040804 (Basic)
                              EP 1443756 A2
                                              040804
                              EP 1443756 A3
                                              041110
                              EP 2004075599 940520;
APPLICATION (CC, No, Date):
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
  NL; PT; SE
RELATED PARENT NUMBER(S) - PN (AN):
  EP 1028590 (EP 2000200915)
  EP 775417 (EP 2094923877)
RELATED DIVISIONAL NUMBER(S) - PN (AN):
     (EP 2005075996)
INTERNATIONAL PATENT CLASS: H04N-005/445
ABSTRACT WORD COUNT: 233
```

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Word Count Update Available Text Language 200432 1383 CLAIMS A (English) 200432' 18684 (English) SPEC A Total word count - document A 20067 Total word count - document B 0 Total word count - documents A + B 20067

...SPECIFICATION display and linking of video promotions with program schedule information and order processing functions. The prior electronic program guides also fail to provide the user

with a simple and efficient method...

...programs and channels using a flexible and uncomplicated on-screen user interface.

guides are also deficient in that they The prior electronic program do not provide the user with the ability to...

...the user with current billing information on the user's demand. An additional problem with prior program guides is that when displaying schedule information in grid format, i.e., columns slots and rows representing channels, program representing time titles generally are width-wise truncated to fit into the...

(Item 5 from file: 348) 30/3, K/5DIALOG(R) File 348: EUROPEAN PATENTS (c) 2005 European Patent Office. All rts. reserv.

```
01731027
Improved electronic television program guide schedule system and method
    with pop-up hints
Verbessertes elektronisches Fernsehprogrammfuhrungssystem und Verfahren mit
    Fenstern mit Hinweismeldungen
Systeme et procede de programmation ameliore pour guide d'emissions de
    television electronique avec messages d'aide incrustes
PATENT ASSIGNEE:
  United Video Properties, Inc., (2770780), 7140 South Lewis Avenue, Tulsa,
    OK 74136, (US), (Applicant designated States: all)
INVENTOR:
  Davis, Bruce, 333 South State No.145, Lake Oswego OR 97034, (US)
  Ellis, Michael Dean, 1300 Kingwood Place, Boulder CO 80304, (US)
  Knudson, Edward Bruce, 11055 W. Rowland Avenue, Littleton CO 80127, (US)
  Miller, Larry, 35 Glenmore Drive, Greenwood Village CO 80111, (US)
LEGAL REPRESENTATIVE:
  Neobard, William John et al (76883), Kilburn & Strode 20 Red Lion Street,
    London WC1R 4PJ, (GB)
PATENT (CC, No, Kind, Date): EP 1418755 A1 040512 (Basic)
                              EP 2003078913 970624;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 668930 960624
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU;
  MC; NL; PT; SE
RELATED PARENT NUMBER(S) - PN (AN):
  EP 908052 (EP 97933132)
INTERNATIONAL PATENT CLASS: H04N-005/445; H04N-007/173
ABSTRACT WORD COUNT: 215
NOTE:
  Figure number on first page: 43d
LANGUAGE (Publication, Procedural, Application): English; English
FULLTEXT AVAILABILITY:
                                     Word Count
Available Text Language
                           Update
                                      1373
               (English)
                           200420
      CLAIMS A
                                     23264
                (English)
                           200420
      SPEC A
                                     24637
Total word count - document A
Total word count - document B
Total word count - documents A + B
                                     24637
 ... SPECIFICATION display and linking of video promotions with program
   schedule information and order processing functions.
    The prior electronic program guides also fail to provide the user
  with a simple and efficient method...
 ...programs and channels using a flexible and uncomplicated on-screen user
   interface.
                                    guides are also deficient in that they
     The prior electronic program
   do not provide the user with the ability to...
 ...the user with current billing information on the user's demand.
                                                 guides is that when
     An additional problem with prior program
   displaying schedule information in grid format, i.e., columns
   representing time slots and rows representing channels, program
   titles generally are width-wise truncated to fit into the...
```

30/3,K/6 (Item 6 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

```
01349497
Electronic television program guide schedule system and method with data
    feed access
                                                             elektronischen
                                          Plannung
                                                     einer
                    Einrichtung
                                   zur
             und
Verfahren
    Programmanweisung mit Zugriff auf Dateneingabe
Systeme et methode de programmation pour guide electronique de programmes
    de television avec acces a des sources de donnees
PATENT ASSIGNEE:
  United Video Properties, Inc., (2770780), 7140 South Lewis Avenue, Tulsa,
    OK 74136, (US), (Applicant designated States: all)
INVENTOR:
  Knee, Robert Alan, 747 Grissom Drive, Lansdale, PA 19446, (US)
  Favia, Anthony R., 4382 S. Billings Cr., Aurora, CO 80015, (US)
  Miller, Larry, 35 Glenmoore Drive, Greenwood Village, CO 80111, (US)
  Davis, Bruce, 333 South State Street 145, Lake Oswego, OR 97034, (US)
LEGAL REPRESENTATIVE:
  Hibbert, Juliet Jane Grace (79376), Kilburn & Strode, 20 Red Lion Street,
    London WC1R 4PJ, (GB)
PATENT (CC, No, Kind, Date): EP 1152605 A1 011107 (Basic)
                             EP 2001202073 960606;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 476217 950607
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU;
  MC; NL; PT; SE
 RELATED PARENT NUMBER(S) - PN (AN):
  EP 856227 (EP 96921338)
 INTERNATIONAL PATENT CLASS: H04N-005/445
 ABSTRACT WORD COUNT: 172
 NOTE:
   Figure number on first page: 53
 LANGUAGE (Publication, Procedural, Application): English; English; English
 FULLTEXT AVAILABILITY:
                                      Word Count
                            Update
 Available Text Language
                                       2951
                            200145
       CLAIMS A (English)
                                      27599
                            200145
                 (English)
       SPEC A
```

30550 Total word count - document A Total word count - document B Total word count - documents A + B 30550

...SPECIFICATION display and linking of video promotions with program schedule information and order processing functions.

The prior electronic program guides also fail to provide the user with a simple and efficient method...

...programs and channels using a flexible and uncomplicated on-screen user interface.

guides are also deficient in that they The prior electronic program do not provide the user with the ability to information on the user's

guides is that when An additional problem with prior program displaying schedule information in grid format, i.e., columns representing time slots and rows representing channels, program titles generally are width-wise truncated to fit into the...

(Item 7 from file: 348) 30/3, K/7DIALOG(R) File 348: EUROPEAN PATENTS (c) 2005 European Patent Office. All rts. reserv.

Electronic television program guide schedule system and method with display

and search of program with alphabetical title listings

Fernsehprogrammfuhrer und entsprechendes Verfahren mit Elektronischer Anzeige und Auswahl von Programmen in alphabetischer Reihenfolge der Titel

Systeme electronique de programmes d'emission de television et procede correspondant a l'affichage et la recherche sur le titre dans la liste des programes

PATENT ASSIGNEE:

United Video Properties Inc., (2770781), 7140 South Lewis Avenue, Tulsa, Oklahoma 74136-5422, (US), (Applicant designated States: all)

Youman, Roger, 752 Mancil Road, Wayne, PA 19087, (US) Morris, Marney, 120 Hawthorne, Palo Alto, CA 94301, (US)

LEGAL REPRESENTATIVE:

Lucas, Brian Ronald (33295), Lucas & Co. 135 Westhall Road, Warlingham Surrey CR6 9HJ, (GB)

PATENT (CC, No, Kind, Date): EP 1094665 Al 010425 (Basic)

APPLICATION (CC, No, Date): EP 203306 951128;

PRIORITY (CC, No, Date): US 346603 941129

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 806112 (EP 95943590)

INTERNATIONAL PATENT CLASS: H04N-005/445

ABSTRACT WORD COUNT: 232

NOTE:

Figure number on first page: 38D

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Word Count Available Text Language Update 1177 CLAIMS A (English) 200117 19823 200117 (English) SPEC A 21000 Total word count - document A 0 Total word count - document B Total word count - documents A + B 21000

...SPECIFICATION display and linking of video promotions with program schedule information and order processing functions.

The prior electronic program guides also fail to provide the user with a simple and efficient method...

...programs and channels using a flexible and uncomplicated on-screen user interface.

guides are also deficient in that they The prior electronic program do not provide the user with the ability to...

...the user with current billing information on the user's demand. guides is that when An additional problem with prior program displaying schedule information in grid format, i.e., columns representing time slots and rows representing channels, program titles generally are width-wise truncated to fit into the...

(Item 8 from file: 348) 30/3, K/8DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01179476

Improved electronic television program schedule guide system and method Verbessertes elektronisches Fernsehprogrammfuhrungssystem und Verfahren

```
Procede et systeme de guide de programmes de television ameliore
PATENT ASSIGNEE:
  United Video Properties, Inc., (2770780), 7140 South Lewis Avenue, Tulsa,
    OK 74136, (US), (Applicant designated States: all)
  Alten, Jerry, 10 Wynnesdale Circle, Norberth, PA 19072, (US)
  Davis, Bruce, 5505 Preserve, Parkway South, Greenwood Village, CO 80121,
  Morris, Michael, 30 Whistling Swan Lane, Downington, PA 19355, (US)
  Youman, Roger, 752 Mancil Road, Wayne, PA 19087, (US)
LEGAL REPRESENTATIVE:
  Hale, Peter (60281), Kilburn & Strode 20 Red Lion Street, London WC1R 4PJ
    , (GB)
                              EP 1028590 A2 000816 (Basic)
PATENT (CC, No, Kind, Date):
                              EP 1028590 A3
APPLICATION (CC, No, Date):
                              EP 200915 940520;
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
  NL; PT; SE
RELATED PARENT NUMBER(S) - PN (AN):
  EP 775417 (EP 94923877)
RELATED DIVISIONAL NUMBER(S) - PN (AN):
     (EP 2004075599)
INTERNATIONAL PATENT CLASS: H04N-005/445
ABSTRACT WORD COUNT: 232
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English
FULLTEXT AVAILABILITY:
                                     Word Count
                           Update
Available Text Language
                                      1399
                           200033
      CLAIMS A
               (English)
                           200033
                                     18680
                (English)
      SPEC A
                                     20079
Total word count - document A
Total word count - document B
                                         0
                                     20079
Total word count - documents A + B
...SPECIFICATION display and linking of video promotions with program
  schedule information and order processing functions.
    The prior electronic program guides also fail to provide the user
  with a simple and efficient method...
...programs and channels using a flexible and uncomplicated on-screen user
  interface.
                                   guides are also deficient in that they
    The prior electronic program
  do not provide the user with the ability to...
```

...the user with current billing information on the user's demand.

An additional problem with **prior program guides** is that when **displaying** schedule information in grid format, i.e., columns representing **time slots** and rows representing channels, program titles generally are width-wise truncated to fit into the...

30/3,K/9 (Item 9 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01096431

Interactive program guide systems and processes Verfahren und System zur interaktiven Programmfuhrung Systeme et procedes interactifs de guide de programmes

PATENT ASSIGNEE: United Video Properties, Inc., (2770780), 7140 South Lewis Avenue, Tulsa, OK 74136, (US), (Proprietor designated states: all) Lemmons, Thomas R., Route 2, Box 332-47, Coweta, OK 74492, (US) Allison, Donald W., 3411 South 132nd East Avenue, Tulsa, OK 74134, (US) Henshaw, Jerry D., 8016 South Quebec, Tulsa, OK 74136, (US) Marshall, Connie T., 2991 South Woodland Road, Muskogee, OK 74403, (US) LEGAL REPRESENTATIVE: Hale, Peter et al (60281), Kilburn & Strode 20 Red Lion Street, London WC1R 4PJ, (GB) PATENT (CC, No, Kind, Date): EP 963109 A1 991208 (Basic) EP 963109 B1 040616 APPLICATION (CC, No, Date): EP 99115117 960405; PRIORITY (CC, No, Date): US 419077 950406 DESIGNATED STATES: BE; DE; FR; GB; IT; NL; SE RELATED PARENT NUMBER(S) - PN (AN): EP 819354 (EP 96911607) RELATED DIVISIONAL NUMBER(S) - PN (AN): (EP 2004076717) INTERNATIONAL PATENT CLASS: H04N-005/445 ABSTRACT WORD COUNT: 124 NOTE: Figure number on first page: 2 FULLTEXT AVAILABILITY:

LANGUAGE (Publication, Procedural, Application): English; English; English

```
Update
                                      Word Count
Available Text Language
                            199949
                                          3199
      CLAIMS A
                (English)
      CLAIMS B
                            200425
                (English)
                                        4508
      CLAIMS B
                            200425
                                       3656
                 (German)
      CLAIMS B
                            200425
                 (French)
                                       4882
      SPEC A
                                        18735
                (English)
                            199949
      SPEC B
                (English)
                            200425
                                      17741
Total word count - document A
                                      21938
Total word count - document B
                                      30787
Total word count - documents A + B
                                      52725
```

- ...SPECIFICATION is highlighted, the cursor moves to a program cell 130. The program grid 112, the time bar 102, and the channel bar 108 scroll as needed when the viewer attempts to...
- ...key while the program cell 127 is highlighted, the program grid 112 and the time bar 102 will scroll sufficiently far to the right to allow the display of program schedule information for the program scheduled for telecast immediately prior to the one indicated by the program cell 127. Continuation icons 132 indicate that particular programs start before or finish later than the times currently displayed bar 102. The viewer can see when such programs start or in the time end by scrolling the program...
- ...SPECIFICATION is highlighted, the cursor moves to a program cell 130. The program grid 112, the time bar 102, and the channel bar 108 scroll as needed when the viewer attempts to...
- ...key while the program cell 127 is highlighted, the program grid 112 and the time bar 102 will scroll sufficiently far to the right to allow the schedule information for the program display of program scheduled for telecast immediately prior to the one indicated by the program cell 127. Continuation icons 132 indicate that particular

programs start before or finish later than the times currently displayed in the **time bar** 102. The viewer can see when such programs start or end by scrolling the program...

30/3, K/10(Item 10 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2005 European Patent Office. All rts. reserv. 00810579 INTERACTIVE PROGRAM GUIDE SYSTEMS AND PROCESSES VERFAHREN UND SYSTEME ZUR INTERAKTIVEN PROGRAMMFUHRUNG SYSTEMES ET PROCEDES INTERACTIFS DE GUIDE DE PROGRAMMES PATENT ASSIGNEE: United Video Properties, Inc., (2770780), 7140 South Lewis Avenue, Tulsa, OK 74136, (US), (Proprietor designated states: all) INVENTOR: LEMMONS, Thomas, R., Route 2, Box 332-47, Coweta, OK 74492, (US) ALLISON, Donald, W., 3411 South 132nd East Avenue, Tulsa, OK 74134, (US) HENSHAW, Jerry, D., 8016 South Quebec, Tulsa, OK 74136, (US) MARSHALL, Connie, T., 2991 South Woodland Road, Muskogee, OK 74403, (US) LEGAL REPRESENTATIVE: Hale, Peter et al (60281), Kilburn & Strode 20 Red Lion Street, London WC1R 4PJ, (GB) PATENT (CC, No, Kind, Date): EP 819354 A1 980121 (Basic) EP 819354 B1 000301 WO 9631980 961010 EP 96911607 960405; WO 96US4741 960405 APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): US 419077 950406 DESIGNATED STATES: BE; DE; FR; GB; IT; NL; SE RELATED DIVISIONAL NUMBER(S) - PN (AN): EP 963109 (EP 99115117) INTERNATIONAL PATENT CLASS: H04N-005/445; H04N-005/50 NOTE: No A-document published by EPO LANGUAGE (Publication, Procedural, Application): English; English FULLTEXT AVAILABILITY: Update Word Count Available Text Language 777 200009 (English) CLAIMS B

Available Text Language Update Word Count CLAIMS B (English) 200009 777
CLAIMS B (German) 200009 661
CLAIMS B (French) 200009 1072
SPEC B (English) 200009 17845
Total word count - document A 0
Total word count - document B 20355

Total word count - documents A + B

...SPECIFICATION is highlighted, the cursor moves to a program cell 130. The program grid 112, the **time** bar 102, and the channel bar 108 scroll as needed when the viewer attempts to...

20355

...key while the program cell 127 is highlighted, the program grid 112 and the time bar 102 will scroll sufficiently far to the right to allow the display of program schedule information for the program scheduled for telecast immediately prior to the one indicated by the program cell 127. Continuation icons 132 indicate that particular programs start before or finish later than the times currently displayed in the time bar 102. The viewer can see when such programs start or end by scrolling the program...

30/3, K/11(Item 11 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2005 European Patent Office. All rts. reserv. 00781918 ELECTRONIC TELEVISION PROGRAM GUIDE SCHEDULE SYSTEM AND METHOD WITH DISPLAY AND SEARCH OF PROGRAM WITH ALPHABETICAL TITLE LISTINGS FERSEHPROGRAMMFUHRER ELEKTRONISCHER UND ENTSPRECHENDES VERFAHREN MIT ANZEIGE UND AUSWAHL VON PROGRAMMEN IN ALPHABETISCHER REIHENFOLGE DER TITEL SYSTEME ELECTRONIQUE DE PROGRAMMES D'EMISSIONS DE TELEVISION ET PROCEDE CORRESPONDANT A L'AFFICHAGE ET LA RECHERCHE SUR LE TITRE DANS LA LISTE DES PROGRAMMES PATENT ASSIGNEE: United Video Properties, Inc., (2770780), 7140 South Lewis Avenue, Tulsa, OK 74136, (US), (Proprietor designated states: all) INVENTOR: YOUMAN, Roger, 752 Mancill Road, Wayne, PA 19087, (US) MORRIS, Marney, 120 Hawthorne, Palo Alto, CA 94301, (US) LEGAL REPRESENTATIVE: Hale, Peter (60281), Kilburn & Strode 20 Red Lion Street, London WC1R 4PJ (GB) PATENT (CC, No, Kind, Date): EP 806112 A1 971112 (Basic) EP 806112 B1 020206 WO 9617473 960606 EP 95943590 951128; WO 95US15241 951128 APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): US 346603 941129 DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE RELATED DIVISIONAL NUMBER(S) - PN (AN): EP 1094665 (EP 2000203306) INTERNATIONAL PATENT CLASS: H04N-005/445 NOTE: No A-document published by EPO LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS B (English) 200206 867 CLAIMS B (German) 200206 739 CLAIMS B (French) 200206 1004 19628 SPEC B (English) 200206 Total word count - document A 0 Total word count - document B 22238 Total word count - documents A + B 22238

...SPECIFICATION display and linking of video promotions with program schedule information and order processing functions.

The **prior** electronic program guides also fail to provide the user with a simple and efficient method...

...programs and channels using a flexible and uncomplicated on-screen user interface.

The prior electronic **program** guides are also deficient in that they do not provide the user with the ability to...

...the user with current billing information on the user's demand.

An additional problem with **prior program guides** is that when **displaying** schedule information in grid format, i.e., columns representing **time slots** and rows representing channels, program titles generally are width-wise truncated to fit into the...

DIALOG(R) File 348: EUROPEAN PATENTS (c) 2005 European Patent Office. All rts. reserv. 00743503 IMPROVED ELECTRONIC TELEVISION PROGRAM SCHEDULE GUIDE SYSTEM AND METHOD FUHRUNGSSYSTEM FUR FERNSEHPROGRAMME UND VERBESSERTES ELEKTRONISCHES VEFAHREN DAZU ELECTRONIQUE AMELIORE RELATIF A UN GUIDE DE PROGRAMMES SYSTEME TELEVISION ET PROCEDE PATENT ASSIGNEE: United Video Properties, Inc., (2770780), 7140 South Lewis Avenue, Tulsa, OK 74136, (US), (Proprietor designated states: all) INVENTOR: ALTEN, Jerry, 10 Wynnedale Circle, Norberth, PA 19072, (US) DAVIS, Bruce, 333 South State Street #145, Lake Oswego, Oregon 970341, MORRIS, Michael, 853 Durant CT, West Chester, PA 19380-1723, (US) YOUMAN, Roger, 752 Mancil Road, Wayne, PA 19087, (US) LEGAL REPRESENTATIVE: Hale, Peter et al (60281), Kilburn & Strode 20 Red Lion Street, London WC1R 4PJ, (GB) PATENT (CC, No, Kind, Date): EP 775417 A1 970528 (Basic) 010404 EP 775417 В1 WO 9532583 951130 EP 94923877 940520; WO 94US5498 940520 APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): EP 94923877 940520; WO 94US5498 940520 DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE RELATED DIVISIONAL NUMBER(S) - PN (AN): EP 1028590 (EP 200915) INTERNATIONAL PATENT CLASS: H04N-005/445; H04N-005/50 NOTE: No A-document published by EPO LANGUAGE (Publication, Procedural, Application): English; English FULLTEXT AVAILABILITY: Word Count Available Text Language Update 200114 353 CLAIMS B (English) 200114 294 (German) CLAIMS B (French) 200114 430 CLAIMS B 200114 18476 (English) SPEC B Total word count - document A 19553 Total word count - document B Total word count - documents A + B 19553 ...SPECIFICATION display and linking of video promotions with program schedule information and order processing functions.

(Item 12 from file: 348)

30/3,K/12

The **prior** electronic program guides also fail to provide the user with a simple and efficient method...

...programs and channels using a flexible and uncomplicated on-screen user interface.

The prior electronic **program guides** are also deficient in that they do not provide the user with the ability to...

...the user with current billing information on the user's demand.

An additional problem with **prior program guides** is that when **displaying** schedule information in grid format, i.e., columns

```
slots and rows representing channels, program
 representing time
 titles generally are width-wise truncated to fit into the...
30/3,K/13
               (Item 13 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
            **Image available**
00570187
INTERACTIVE PROGRAM GUIDE SYSTEM AND METHOD
SYSTEME ET PROCEDE D'UTILISATION DE GUIDES DE PROGRAMMES INTERACTIFS
Patent Applicant/Assignee:
  UNITED VIDEO PROPERTIES INC,
Inventor(s):
 KNUDSON Edward B,
 ELLIS Michael D,
 HERRINGTON W Benjamin,
 WILLIAMSON Steven C,
 McKISSICK Pamela L,
 THOMAS William L,
 BEREZOWSKI David M,
 CARPENTIER Kenneth F Jr,
 ROSS Jeffrey A,
 HAGENBUCH Danie C,
 REYNOLDS Steven J,
  RUDNICK David M,
Patent and Priority Information (Country, Number, Date):
                        WO 200033560 A2 20000608 (WO 0033560)
  Patent:
                        WO 99US28128 19991130 (PCT/WO US9928128)
 Application:
  Priority Application: US 98110262 19981130; US 99357941 19990716
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
  GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
 MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
  UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU
 TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG
  CI CM GA GN GW ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 27438
Fulltext Availability:
  Detailed Description
Detailed Description
... at the same time
  or near the same time (step 1083). As the user
  navigates within listings, the program
                                              guide may skip
```

to indicate that the user has changed time slots...

30/3,K/14 (Item 14 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

the demarcation (step 1085), and require the user to navigate through an advertisement banner (step 1089), if desired. In by time screens, the guide may change

bar display (or other suitable time display)

00563749 **Image available**

```
INTERACTIVE PROGRAM GUIDE WITH CONTINUOUS DATA STREAM AND CLIENT-SERVER
   DATA SUPPLEMENTATION
GUIDE DE PROGRAMME INTERACTIF AVEC FLUX D'INFORMATIONS CONTINUT COMPLEMENT
   D'INFORMATIONS CLIENTS-SERVEURS
Patent Applicant/Assignee:
  UNITED VIDEO PROPERTIES INC,
Inventor(s):
  HASSEL Joel G,
  THOMAS William L,
  ELLIS Michael D,
Patent and Priority Information (Country, Number, Date):
                        WO 200027122 A1 20000511 (WO 0027122)
  Patent:
                        WO 99US25485 19991029 (PCT/WO US9925485)
  Application:
  Priority Application: US 98106714 19981102; US 98109140 19981120; US
    99332625 19990611
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
· AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
  GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
  MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
  UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU
  TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG
  CI CM GA GN GW ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 26621
Fulltext Availability:
 Detailed Description
Detailed Description
... communications path 20. If desired, the program guide
  may also prefetch program listings for other time
  from the continuous data stream or program guide
  server 25.
  After a user selects a program listing, the
  interactive program guide may provide the user with...
               (Item 15 from file: 349)
 30/3,K/15
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
            **Image available**
00473208
TV GRAPHICAL USER INTERFACE PROVIDING SELECTION AMONG VARIOUS LISTS OF TV
    CHANNELS
INTERFACE UTILISATEUR GRAPHIQUE POUR TELEVISION PERMETTANT D'EFFECTUER UN
    CHOIX PARMI PLUSIEURS LISTES DE CHAINES DE TELEVISION
Patent Applicant/Assignee:
  SAMSUNG INFORMATION SYSTEMS AMERICA,
  SAMSUNG ELECTRONICS CO LTD,
Inventor(s):
  HARMS Kevin,
  LEUNG Alfred,
  NASLEDOV Dimitry,
  DEACON Michael,
Patent and Priority Information (Country, Number, Date):
                       WO 9904560 A1 19990128
  Patent:
                        WO 98US15039 19980721 (PCT/WO US9815039)
  Application:
```

Priority Application: US 97897827 19970721

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

CA CN ID JP KR MX AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE Publication Language: English

Fulltext Word Count: 8679

Fulltext Availability: Detailed Description

Detailed Description

... 9 contains TV programming from 7 p.m. to 8.30 p.m.

A horizontal time scroll bar 904 may be arranged below the time legends to enable the 1 5 user to look at a TV program schedule before and after the time indicated by the time legends.

A graphical button MORE 906 allows the user ...select any time period for which a TV program schedule is required. A direct access time bar 908 similar to the direct access channel bar 8 1 0 enables the user to access a TV program schedule for a selected region of the time bar 908 by directing the pointing device at the selected region.

Further, the **TV GUI** operating in the **program guide** mode may maintain the up and down channel scroll bars 804 and 806, and the...

30/3,K/16 (Item 16 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00473207

TV GRAPHICAL USER INTERFACE HAVING CURSOR POSITION INDICATOR
INTERFACE UTILISATEUR GRAPHIQUE POUR TELEVISION A INDICATEUR DE POSITION DE
CURSEUR

Patent Applicant/Assignee:

SAMSUNG INFORMATION SYSTEMS AMERICA,

SAMSUNG ELECTRONICS CO LTD,

Inventor(s):

HARMS Kevin,

GILLESPIE Donald,

WOOD Eric,

KHAUV Kiet,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9904559 A1 19990128

Application:

WO 98US15033 19980721 (PCT/WO US9815033)

Priority Application: US 97897826 19970721

Designated States:

(Protection type is "patent" unless otherwise stated - for applications

prior to 2004)

CA CN ID JP KR MX AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE Publication Language: English

Fulltext Word Count: 9895

Fulltext Availability: Detailed Description

Detailed Description

... FIG. 8 contains TV programming from 7 p.m. to 8.30 pm.

A horizontal time scroll bar 1004 may be arranged below the time legends to enable the user to look at a TV program schedule before and after the time indicated by the time legends. A graphical button MORE 1006 allows the user to select any time period for which a TV program schedule is required. A direct access time bar 1008 similar to the direct access channel bar 81 0 enables the user to access a TV program schedule for a selected region of the time bar 1008 by directing the pointing device at the selected region.

Further, the **TV GUI** operating in the **program guide** mode may maintain the up and down channel scroll bars 804 and 806, and the...

30/3,K/17 (Item 17 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00358964 **Image available**

ELECTRONIC TELEVISION PROGRAM GUIDE SCHEDULE SYSTEM AND METHOD WITH DATA FEED ACCESS

SYSTEME DE PROGRAMMATION POUR GUIDE DE PROGRAMMES DE TELEVISION ELECTRONIQUE ET PROCEDE AVEC ACCES A DES SOURCES DE DONNEES

Patent Applicant/Assignee:

TV GUIDE ON SCREEN,

Inventor(s):

KNEE Robert Alan,

FAVIA Anthony R,

MILLER Larry,

DAVIS Bruce,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9641478 A1 19961219

Application: WO 96US9292 19960606 (PCT/WO US9609292)

Priority Application: US 95476217 19950607

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU BR CA CN JP KR PL AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE Publication Language: English Fulltext Word Count: 29545

Fulltext Availability: Detailed Description

Detailed Description

... display and linking of video promotions with program schedule information and order processing functions

The **prior** electronic program guides also fail to provide the user with a simple and efficient method...programs and channels using a flexible and uncomplicated on-screen user interface

The prior electronic **program guides** are also deficient in that they do not provide the user with the ability to...

...the user with current billing information on the user's demand

An additional problem with prior program guides is that when

displaying

schedule information in grid format, i.e., columns representing time slots and rows representing channels, program titles

30/3,K/18 (Item 18 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00358963 **Image available**

ELECTRONIC TELEVISION PROGRAM GUIDE SCHEDULE SYSTEM AND METHOD INCLUDING VIRTUAL CHANNELS

SYSTEME ET PROCEDE DE PROGRAMMATION ELECTRONIQUE D'EMISSIONS DE TELEVISION SERVANT DE GUIDES DE PROGRAMMES TV, UTILISANT DES CANAUX VIRTUELS

Patent Applicant/Assignee:

TV GUIDE ON SCREEN,

Inventor(s):

MILLER Larry,

KNUDSON Edward Bruce,

DAVIS Bruce,

DARATA Paul,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9641477 A1 19961219

Application: WO 96US9203 19960606 (PCT/WO US9609203)

Priority Application: US 95476215 19950607

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU BR CA CN JP KR PL AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 22641

Fulltext Availability: Detailed Description

Detailed Description

... and linking of video promotions with program schedule information and order processing functions

1* The **prior** electronic program guides also fail to provide the user with a simple and efficient method...programs and channels using a

flexible and uncomplicated on-screen user interface

The prior electronic **program guides** are also deficient in that they do not provide the user with the ability to...the user with current billing information on the user's demand

An additional problem with **prior program guides** is that when **displaying** schedule information in grid format, i.e., columns representing **time slots** and rows representing channels, program titles generally are width-wise truncated to fit into the...

30/3,K/19 (Item 19 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00351978 **Image available**

ELECTRONIC TELEVISION PROGRAM GUIDE SCHEDULE SYSTEM AND METHOD WITH REMOTE PRODUCT ORDERING SYSTEME ELECTRONIQUE DE CHOIX DE PROGRAMMES TELEVISUELS ET PROCEDE PERMETTANT DE PASSER COMMANDE DE PRODUITS A DISTANCE Patent Applicant/Assignee: TV GUIDE ON SCREEN, Inventor(s): ELLIS Michael D, DAVIS Bruce, KNUDSON Edward, MILLER Larry, Patent and Priority Information (Country, Number, Date): WO 9634491 A1 19961031 Patent: WO 96US5729 19960424 (PCT/WO US9605729) Application: Priority Application: US 95428809 19950424 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AU BR CA CN JP KR PL AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE Publication Language: English Fulltext Word Count: 24328 Fulltext Availability: Detailed Description Detailed Description ... display and linking of video promotions with program schedule information and order processing functionse The prior electronic program guides also f ail to provide the user with a simple and efficient... ...programs and channels using a flexible and uncomplicated on-screen user interface. guides are also deficient The prior electronic program in that they do not provide the user with the ability to... ...the user with current billing information on the user's demand. guides is that An additional problem with prior program when displaying schedule information in grid format, i. e, , columns representing time slots and rows representing channels, program titles generally are width@wise truncated to fit into the...

30/3,K/20 (Item 20 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00327211 **Image available**

SYSTEM AND METHOD FOR GENERATING AN INFORMATION DISPLAY SCHEDULE FOR AN ELECTRONIC PROGRAM GUIDE

SYSTEME ET PROCEDE DE CREATION D'UN PROGRAMME D'AFFICHAGE D'INFORMATIONS POUR UN GUIDE DE PROGRAMMATION ELECTRONIQUE

Patent Applicant/Assignee:
TV GUIDE ON SCREEN,
Inventor(s):
DAVIS Bruce,

GUTMAN James, HEYDT Michael, MILLER Larry, Patent and Priority Information (Country, Number, Date): WO 9609721 A1 19960328 WO 95US12100 19950922 (PCT/WO US9512100) Application: Priority Application: US 94311475 19940923 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AU BR CA JP MX SG AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE Publication Language: English Fulltext Word Count: 16485 Fulltext Availability: Detailed Description Detailed Description ... event schedules, time and weather information, and other commercial information. These systems generally incorporate a grid or matrix to display the program schedule information, with a different row for each channel and columns representing different time slots. guide systems are electronic program Collectively, the prior frustrating for the viewer and do not incorporate features that render them especially... (Item 21 from file: 349) 30/3, K/21DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. **Image available** ELECTRONIC TELEVISION PROGRAM GUIDE CHANNEL SYSTEM AND METHOD PROCEDE ET SYSTEME ELECTRONIQUE DE CANAUX RELATIF A UN GUIDE DE PROGRAMMES DE TELEVISION Patent Applicant/Assignee: TV GUIDE ON SCREEN, Inventor(s): ALTEN Jerry, DAVIS Bruce, MORRIS Michael, THOMAS William L, YOUMAN Roger, Patent and Priority Information (Country, Number, Date): WO 9532585 A1 19951130 Patent: WO 94US5497 19940520 (PCT/WO US9405497) Application: Priority Application: WO 94US5497 19940520 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AU BR CA JP AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE Publication Language: English Fulltext Word Count: 10782 Fulltext Availability: Detailed Description

Detailed Description

... event schedules, time and weather information, and other commercial information. These systems generally incorporate a **grid** or matrix to **display** the **program schedule** information, with a different row for each channel and columns representing different time slots.

Collectively, the **prior electronic program guide** systems are frustrating for the viewer and do not incorporate features that render them especially...

```
9:Business & Industry(R) Jul/1994-2005/Oct 26
File
         (c) 2005 The Gale Group
     15:ABI/Inform(R) 1971-2005/Oct 27
File
         (c) 2005 ProQuest Info&Learning
     16:Gale Group PROMT(R) 1990-2005/Oct 26
File
         (c) 2005 The Gale Group
      20: Dialog Global Reporter 1997-2005/Oct 27
File
         (c) 2005 Dialog
      47: Gale Group Magazine DB(TM) 1959-2005/Oct 27
File
         (c) 2005 The Gale group
      75:TGG Management Contents(R) 86-2005/Oct W3
File
         (c) 2005 The Gale Group
      80:TGG Aerospace/Def.Mkts(R) 1982-2005/Oct 26
File
         (c) 2005 The Gale Group
      88:Gale Group Business A.R.T.S. 1976-2005/Oct 27
File
         (c) 2005 The Gale Group
      98:General Sci Abs/Full-Text 1984-2004/Dec
File
         (c) 2005 The HW Wilson Co.
File 112:UBM Industry News 1998-2004/Jan 27
         (c) 2004 United Business Media
File 141:Readers Guide 1983-2004/Dec
         (c) 2005 The HW Wilson Co
File 148:Gale Group Trade & Industry DB 1976-2005/Oct 27
         (c)2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2005/Oct 26
         (c) 2005 The Gale Group
File 264:DIALOG Defense Newsletters 1989-2005/Oct 27
         (c) 2005 Dialog
File 484: Periodical Abs Plustext 1986-2005/Oct W4
         (c) 2005 ProQuest
File 553: Wilson Bus. Abs. FullText 1982-2004/Dec
         (c) 2005 The HW Wilson Co
File 570: Gale Group MARS(R) 1984-2005/Oct 26
         (c) 2005 The Gale Group
File 608:KR/T Bus.News. 1992-2005/Oct 27
         (c) 2005 Knight Ridder/Tribune Bus News
File 620:EIU: Viewswire 2005/Oct 19
         (c) 2005 Economist Intelligence Unit
File 613:PR Newswire 1999-2005/Oct 27
         (c) 2005 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2005/Oct 27
          (c) 2005 The Gale Group
File 623: Business Week 1985-2005/Oct 27
          (c) 2005 The McGraw-Hill Companies Inc
File 624:McGraw-Hill Publications 1985-2005/Oct 27
          (c) 2005 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2005/Oct 26
          (c) 2005 San Jose Mercury News
File 635:Business Dateline(R) 1985-2005/Oct 27
          (c) 2005 ProQuest Info&Learning
File 636: Gale Group Newsletter DB(TM) 1987-2005/Oct 26
          (c) 2005 The Gale Group
File 647:CMP Computer Fulltext 1988-2005/Oct W2
          (c) 2005 CMP Media, LLC
File 696:DIALOG Telecom. Newsletters 1995-2005/Oct 26
          (c) 2005 Dialog
File 674:Computer News Fulltext 1989-2005/Oct W2
          (c) 2005 IDG Communications
File 810: Business Wire 1986-1999/Feb 28
```

```
Set
        Items
                Description
                TV OR TELEVISION OR WEBTV OR IPTV OR (WEB OR INTERNET OR I-
S1
      7477398
             P) () (TV OR TELEVISION)
                STB OR SET()TOP()BOX OR SETTOP()BOX OR RECEIVER?? OR GRAPH-
S2
       991842
             IC?()USER()INTERFACE?? OR GUI OR VOD OR VIDEO()ON()DEMAND OR
             STT OR SET()TOP()TERMINAL?? OR (CATV OR SUBSCRIBER OR CABLE) (-
             3N) (BOX OR CONVERTER)
                 (PROGRAM? OR MOVIE?? OR SHOW?? OR SPORT?? OR APG OR IPG OR
S3
        83229
             EPG OR ADVANCED OR ELECTRONIC OR INTERACTIVE) (3N) (PROGRAM?() (-
             GUIDE?? OR MENU?? OR LIST?? OR SCHEDULE?? OR GRID??))
                 (DISPLAY(3N)GRID??) AND S3
           59
S4
                 (START OR BEGIN? OR SHOW?) (3N) (TIME?? OR TIME??() (SLOT?? OR
S5
       637198
              PERIOD?? OR INTERVAL??))
                 (STOP?? OR FINISH??? OR END???) (3N) (TIME?? OR TIME??() (SLO-
S6
       369412
             T?? OR PERIOD?? OR INTERVAL??))
                 (BEYOND OR EXTEND?? OR BEFORE OR AFTER OR BETWEEN OR AFT OR
        93877
S7
              PRIOR OR SUBSEQUENT OR WITHIN OR OUTSIDE) (3N) (S3:S6)
                 (DISPLAY? OR INDICAT? OR ARROW (3N) ICON?? OR GLYPH?? OR FON-
         1878
S8
             T?? OR GRAPHIC? OR GRAPHIX OR PICTOGRAM?? OR PICTOGRAPH?? OR -
             SYMBOL??) (3N) (S7 OR AMOUNT (3N) TIME??)
                AU=(MOIR, M? OR MOIR M?)
           22
S9
                TIME(3N)(LAPSE OR REMAINING OR SLOT?? OR BAR??)
       141432
S10
        72315
                S1(3N)S2
S11
          482
                S11(3N)(S3 OR S4 OR S7)
S12
                 (DISPLAY? OR INDICAT? OR ARROW (3N) ICON?? OR GLYPH?? OR FON-
S13
             T?? OR GRAPHIC? OR GRAPHIX OR PICTOGRAM?? OR PICTOGRAPH?? OR -
             SYMBOL??) (3N) S12
                 (AMOUNT (3N) TIME??) AND S13
            Ω
S14
            3
                RD S13 (unique items)
S15
                S12(3N)S10
S16
            0
                S12(20N)S10
            0
S17
                S12 AND S10
            4
S18
                S18 NOT (S13 OR S15)
S19
            4
                RD (unique items)
            2
S20
                S12 AND S9
S21
            0
         1326
                S3(3N)S7
S22
                S22 (3N) S8
S23
           10
                S23 AND S10
            0
S24
S25
            5
                RD S23 (unique items)
                 S25 NOT PY>2000
S26
            4
            4
                 S26 NOT (S15 OR S20)
S27
```

S27 NOT (LEARNER OR HARE OR BROWSERS)

0

S22 AND S9

S28

S29

(c) 1999 Business Wire File 813:PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc

15/3,K/1 (Item 1 from file: 9)

DIALOG(R)File 9:Business & Industry(R)

(c) 2005 The Gale Group. All rts. reserv.

00587452 Supplier Number: 23089657 (USE FORMAT 7 OR 9 FOR FULLTEXT)

HP RIDES INTO WESTERN CABLE SHOW WITH KAYAK

(Hewlett-Packard Co is developing Kayak, its set-top box, for

Tele-Communications Inc and Comcast Corp)

Computer Reseller News, p 51+

December 12, 1994

DOCUMENT TYPE: Journal ISSN: 0893-8377 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 524

(USE FORMAT 7 OR 9 FOR FULLTEXT)

ABSTRACT:

... Kayak will use a Motorola 68000 microprocessor as its brains. Kayak will provide on-screen **displays** of **TV program guides**, **video** - **on** - **demand**, home shopping, interactive games and other services. It will hit the market in mid-1995...

TEXT:

According to Palo Alton, Calif.-based HP, the Kayak system will provide onscreen display of TV program guides, video - on - demand, home shopping, interactive games and other services.

The unit is expected to be available in...

15/3,K/2 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00950843 96-00236

HP rides into Western Cable Show with Kayak

Yamada, Ken

Computer Reseller News n609 PP: 51, 59 Dec 12, 1994

ISSN: 0893-8377 JRNL CODE: CRN

WORD COUNT: 539

...TEXT: manager.

According to Palo Alto, Calif.-based HP, the Kayak system will provide on-screen display of TV program guides, video - on - demand, home shopping, interactive games and other services.

The unit is expected to be available in...

15/3,K/3 (Item 1 from file: 647)

DIALOG(R) File 647: CMP Computer Fulltext

(c) 2005 CMP Media, LLC. All rts. reserv.

01036734 CMP ACCESSION NUMBER: CRN19941212S0038

HP RIDES INTO WESTERN CABLE SHOW WITH KAYAK (Short Takes)

KEN YAMADA

COMPUTER RESELLER NEWS, 1994, n 609, PG51

PUBLICATION DATE: 941212

JOURNAL CODE: CRN LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: CONVERGENCE

WORD COUNT: 545

manager.

According to Palo Alto, Calif.-based HP, the Kayak system will provide on-screen display of TV program guides, video - on - demand, home shopping, interactive games and other services.

The unit is expected to be available in...

20/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

02789838 Supplier Number: 25301184 (USE FORMAT 7 OR 9 FOR FULLTEXT)

TVN delivers Charter, Comcast.

(TVN Entertainment gets video-on-demand content delivery contracts)

Multichannel News, v 23, n 28, p 5(2)

July 15, 2002

DOCUMENT TYPE: Journal ISSN: 0276-8593 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 818

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...in the correct categories for Comcast's free-on-demand service.

INTEGRATION INITIATIVES

In other **VOD** news, **TV** Gateway LLC - the **interactive programming guide** - has completed an integration with Concurrent Computer Corp.'s VOD platform.

The updated TVGateway IPG...

...to listings; and a surfing feature that lets users scan through the listings by specific **time slots**. It also adds a concert video service from Music Choice with improved pay-per-view...

20/3,K/2 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

09939041 Supplier Number: 89394644 (USE FORMAT 7 FOR FULLTEXT) TVN delivers Charter, Comcast.(Brief Article)

Stump, Matt; Brown, Karen

Multichannel News, v23, n28, p5(2)

July 15, 2002

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal; Trade

Word Count: 913

... in the correct categories for Comcast's free-on-demand service. INTEGRATION INITIATIVES

In other VOD news, TV Gateway LLC - the interactive programming guide - has completed an integration with Concurrent Computer Corp.'s VOD platform.

The updated TVGateway IPG...

...to listings; and a surfing feature that lets users scan through the listings by specific **time slots**. It also adds a concert video service from Music Choice with improved pay-per-view...